**UNIQUE**

**RE1004BBC**
Unique de empotrar fijo para LED's MR16, 4W 127V/12V / Fixed recessed Unique for MR16, 4W 127V/12V LED's lamp.

**RE1005BBC**
Unique de empotrar dirigible para MR16 LED's, 50W 127V/12V / Orientable recessed Unique for MR16, 50W 127V/12V LED's lamp.

**RE1006BBC**
Unique de empotrar fijo para MR16 LED's, 4W 127V/12V / Fixed recessed Unique for MR16, 4W 127V/12V LED's lamp.

**RE1007BBC**
Unique de empotrar bañador MR16 LED's, 4W 127V/12V / Wall washer recessed Unique for MR16, 4W 127V/12V lamp.

**CO1061B**
Lita de empotrar dirigible para MR16 LED's, 4W 127V/12V / Orientable recessed Lita for MR16, 4W 127V/12V LED's lamp.

**CO1066B**
Lita de empotrar dirigible para MR16, 50W 127V/12V / Orientable recessed Lita for MR16, 50W 127V/12V lamp.

**RE1008BBC**
Unique de empotrar dirigible para MR16 LED's, 4W 127V/12V / Orientable recessed Unique for MR16, 4W 127V/12V LED's lamp.

**RE1009BBC**
Unique de empotrar fijo para MR16, 50W 127V/12V / Fixed recessed Unique for MR16, 50W 127V/12V lamp.

**RE1010BBC**
Unique de empotrar fijo para MR16 LED's, 4W 127V/12V / Fixed recessed Unique for MR16, 4W 127V/12V lamp.

**RE1002B**
Lita de empotrar fijo para BI-PIN 20W 127V/12V / Fixed recessed Lita for BI-PIN 20W 127V/12V lamp.
GUÍA DE PRODUCTOS

CO1167BBC / CO1167GBC
Open dark de empotrar fijo para MR16 LED's, 4W 127V/12V / Orientable recessed Open dark for MR16, 4W 127V/12V LED's lamp.

CO1167B / CO1167G
Open dark de empotrar dirigible para MR16, 50W 127V/12V / Orientable recessed Open dark for MR16, 50W 127V/12V lamp.

CO1181BBC
Open dark de empotrar dirigible para MR16 LED's, 4W 127V/12V / Orientable recessed Open dark for MR16, 4W 127V/12V LED's lamp.

CO1181B
Open dark de empotrar dirigible para MR16, 50W 127V/12V / Orientable recessed Open dark for MR16, 50W 127V/12V lamp.

CO1158N
Open dark de empotrar dirigible para BI-PIN 50W 127V/12V / Orientable recessed Open dark for BI-PIN 50W 127V/12V lamp.

CO1159N
Open dark de empotrar dirigible para BI-PIN 3x50W 127V/12V / Orientable recessed Open dark for BI-PIN 3x50W 127V/12V lamp.

CO1163NBC
Open dark de empotrar dirigible para AR111 LED's, 10W 127V/12V / Orientable recessed Open dark for AR111 10W 127V/12V LED's lamp.

CO1163N
Open dark de empotrar dirigible para AR111 50W 120V a 277V / Orientable recessed Open dark for AR111 50W 120V to 277V lamp.

CO1164NBC
Open dark de empotrar dirigible para AR111 LED's, 2x10W 127V/12V / Orientable recessed Open dark for AR111 2x10W 127V/12V LED's lamp.

CO1164N
Open dark de empotrar dirigible para AR111 2x50W 120V a 277V / Orientable recessed Open dark for AR111 2x50W 120V to 277V lamp.

CO1165NBC
Open dark de empotrar dirigible para AR111 LED's, 3x10W 127V/12V / Orientable recessed Open dark for AR111 3x10W 127V/12V LED's lamp.

CO1165N
Open dark de empotrar dirigible para AR111 3x50W 120V a 277V / Orientable recessed Open dark for AR111 3x50W 120V to 277V lamp.
CO1178N
Open dark de empotrar dirigible para PAR 30 5x75W ó CDM-PAR30 70W/35W 120V a 277V / Orientable recessed Open dark for PAR 30, 5x75W or CDM-PAR30 70W/35W 120V to 277V lamp.

CO1180N
Open dark de empotrar dirigible para PAR 30 3x75W ó CDM-PAR30 70W/35W 120V a 277V / Orientable recessed Open dark for PAR 30, 3x75W or CDM-PAR30 70W/35W 120V to 277V lamp.

CO1152NBC
Modulare de empotrar dirigible para AR111 LED’s 10W 127V/12V / Orientable recessed Module for AR111 10W 127V/12V LED’s lamp.

CO1152N
Modulare de empotrar dirigible para AR111 50W 127V/12V / orientable recessed Module for AR111 50W 127V/12V lamp.

CO1001B / CO1001G
Modulare de empotrar dirigible para AR111 50W 127V/12V / Orientable recessed Module for AR111 50W 127V/12V lamp.

CO1002B / CO1002G
Modulare de empotrar dirigible para CDM-T 70W ó 35W 120V a 277V / Orientable recessed Module for CDM-T lamp 70W or 35W 120V to 277V lamp.

CO1005B / CO1005G
Modulare de empotrar dirigible para CDM-R111 70w ó 35w 120V a 277V / Recessed orientable Module for CDM-R111 70W or 35W 120V to 277V lamp.
GUÍA DE PRODUCTOS
/ PRODUCT GUIDE

MODULAR DOMO
/ MODULARE DOMO

RE1031B
Open dark de empotrar fijo para GX35
13W 127V / Fixed recessed Open dark for
GX35 13W 127V lamp.

RE1032BBC
Open dark de empotrar fijo para AR111
LED’s 10W 127V/12V / Fixed recessed
Open dark for AR111 10W 127V/12V LED’s
lamp.

RE1032B
Open dark de empotrar fijo para AR111
50W 127V/12V / Fixed recessed Open
dark for AR111 50W 127V/12V lamp.

AC1058N
Accesorio: Dark Housing de empotrar
para sistema de placas / Dark Housing
Accessory recessed plate system.

AC1063B / AC1063G
AC1063N / AC1063C
AC1064N
Accesorio: Placa línea Modulare
Accessory: Plate modular line.

AC1008B / AC1008C
Nouva de empotrar dirigible para AR111
50W 127V/12V / Orientable recessed
Nouva for AR111 50W 127V/12V lamp.

AC1139B / CO1139C
Nouva de empotrar dirigible para MR16
50W 127V/12V / Orientable recessed
Nouva for MR16 50W 127V/12V lamp.

CO1008BBC / CO1008CBC
Nouva de empotrar dirigible para LED’s
AR111 10W 127V/12V / Orientable
recessed Nouva for AR111 10W 127V/12V
LED’s lamp.

CO1008B / CO1008C
Nouva de empotrar dirigible para AR111
50W 127V/12V / Orientable recessed
Nouva for AR111 50W 127V/12V lamp.

CO1160B / CO1160C
Nouva de empotrar dirigible para
CDM-R111 70W ó 35W 120V a 277V / Orientable recessed Nouva for
CDM-R111 70W or 35W 120V to 277V lamp.

CO1048B
Nouva de empotrar dirigible para CDM-T
70W ó 35W 120V a 277V / Orientable recessed Nouva for
CDM-T 70W or 35W 120V to 277V lamp.

Nouva / NOUVA

ACCESORIOS
/ ACCESSORIES

NOUVA
/ NOUVA

CO1138B
Nouva de empotrar dirigible para BI-PIN
50W 127V/12V / Orientable recessed
Nouva for BI-PIN 50W 127V/12V lamp.

CO1139B / CO1139C
Nouva de empotrar dirigible para MR16
50W 127V/12V / Orientable recessed
Nouva for MR16 50W 127V/12V lamp.

CO1139B / CO1139C
Nouva de empotrar dirigible para MR16
50W 127V/12V / Orientable recessed
Nouva for MR16 50W 127V/12V lamp.

CO1009B
Nouva de empotrar dirigible para PAR30
75W 127V / Orientable recessed Nouva for
PAR30 75W 127V lamp.
CO1127B / CO1127C / CO1127N
Spía de empotrar multidireccional para AR111 50W 127V/12V / Multidirectional recessed Spia for AR111 50W 127V/12V lamp.

CO1128B / CO1128C / CO1128N
Spía de empotrar multidireccional para CDM-R111 70W ó 35W 120V a 277V / Multidirectional recessed Spia for CDM-R111 70W or 35W 120V to 277V lamp.

CO1129B / CO1129C / CO1129N
Spía de empotrar multidireccional para PAR30 75W ó CDM-PAR30 70W ó 35W 120V a 277V / Multidirectional recessed Spia for PAR30 75W or CDM-PAR30 70W or 35W 120V to 277V lamp.

CO1025B / CO1025C / CO1025N
Spía de empotrar multidireccional para CDM-T 150W, 70W ó 35W 120V a 277V / Multidirectional recessed Spia for CDM-T 150W, 70W or 35W 120V to 277V lamp.

AC1059B / AC1059G / AC1059N
Placa de instalación 1 módulo / 1 module installation plate.

AC1060B / AC1060G / AC1060N
Placa de instalación 2 módulos / 2 module installation plate.

AC1061B / AC1061G / AC1061N
Placa de instalación 3 módulos / 3 module installation plate.

CO1175B
Conolita de empotrar dirigible para PAR20 50W ó CDM-PAR20 35W 120V a 277V / Orientable recessed Conolita for PAR20 50W or CDM-PAR20 35W 120V to 277V lamp.

CO1029B
Conolita de empotrar dirigible para PAR30 75W ó CDM-PAR30 70W/35W 120V a 277V / Orientable recessed Conolita for PAR30 75W or CDM-PAR30 70W/35W 120V to 277V lamp.

CO1140B
Conolita de empotrar dirigible para PAR38 90W ó CDM-PAR38 100W 220V / Orientable recessed Conolita for PAR38 90W or CDM-PAR38 100W 220V lamp.

CO1063B
Conolita de empotrar fijo para PAR20 50W 127V / Orientable recessed Conolita for PAR20 50W 127V lamp.

CO1034B
Luminario de empotrar dirigible para PAR38 90W 127V / Orientable recessed for PAR38 90W 127V lamp.

CO1144B
Luminario de empotrar fijo para PAR38 90W 127V / Steady recessed for PAR38 90W 127V lamp.

CO1043B
Luminario de empotrar fijo para BTT 150W ó CDM-ED17 150W ó CDMi-PAR38 25W 127V autobalastrada / Steady recessed for BTT 150W or CDM-ED17 150W or auto-balled CDM-PAR38 25W 127V lamp.

CO1122B
Luminario de empotrar dirigible para MHN-TD 70W 120V a 277V / Orientable recessed for MHN-TD 70W 120V to 277V lamp.
GUÍA DE PRODUCTOS

/ PRODUCT GUIDE

CO1147B  
Performa de empotrar para FCT 1x42W 120V a 277V / Recessed Performa for FCT 1x42W 120V to 277V lamp.

CO1156B  
Performa de empotrar para FCT 2x13W 120V a 277V / Recessed Performa for FCT 2x13W 120V to 277V lamp.

CO1186B  
Performa de empotrar para FCD 2x26W 120V a 277V / Recessed Performa for FCD 2x26W 120V to 277V lamp.

CO1157B  
Performa de empotrar para FCD 2x26W 120V a 277V / Recessed Performa for FCD 2x26W 120V to 277V lamp.

CO1174B  
Performa de empotrar para FCD 2x26W, FCT 2x32W ó FCT 2x42W 120V a 277V / Recessed Performa for FCD 2x26W, FCT 2x32W or FCT 2x42W 120V to 277V lamp.

CO1016B  
Performa de empotrar para FCD 2x26W 120V a 277V / Recessed Performa for FCD 2x26W 120V to 277V lamp.

CO1191B  
Performa de empotrar para FCD atenuable 42W 120V a 277V / Recessed Performa for FCD atenuable 42W 120V to 277V dimmable lamp.

CO1173B / CO1173C  
Performa de empotrar para FCD 2x26W, FCT 2x32W ó FCT 2x42W 120V a 277V / Recessed Performa for FCD 2x26W, FCT 2x32W or FCT 2x42W 120V to 277V lamp.

CO1021B  
Performa de empotrar para FCD 26W 120V a 277V / Recessed Performa for FCD 26W 120V to 277V lamp.

CO1024B  
Performa de empotrar para FCD 2x26W 120V a 277V / Recessed Performa for FCD 2x26W 120V to 277V lamp.

CO1177B  
Performa de empotrar para FCD 2x26W 120V a 277V / Recessed Performa for FCD 2x26W 120V to 277V lamp.

CO1189B  
Performa de empotrar para FCD 26W 120V a 277V / Recessed Performa for FCD 26W 120V to 277V lamp.

CO1190B  
Performa de empotrar para FCD 2x26W 120V a 277V / Recessed Performa for FCD 2x26W 120V to 277V lamp.
CO1131B / CO1131G
Compact Fluor de empotrar para FCD
2x26W 120V a 277V / Recessed Compact Fluor for FCD 2x26W 120V to 277V lamp.

CO1133B
Compact Fluor de empotrar para FCD
2x13W 127V / Recessed Compact Fluor for FCD 2x13W 127V lamp.
AC1012F Cristal Facetado
AC1014F Cristal opalino

CO1134B
Compact Fluor de empotrar para FCD
2x26W 120V a 277 / Recessed Compact Fluor for FCD 2x26W 120V to 277V lamp.
AC1012F Cristal Facetado
AC1014F Cristal opalino

RE1001B / RE1001G
Compact Fluor de empotrar para FCE
13W 120V / Recessed Compact Fluor for FCE13W 120V lamp.

RE1015B / RE1015G
Compact Fluor de empotrar FCT
autobalastrada 2x14W 127V / Recessed Compact Fluor Auto-ballast FCT 2x14W 127V lamp.

CO1141B
Compact Fluor de empotrar FCD
2x26W 120V a 277 / Recessed Compact Fluor FCD 2x26W 120V to 277V lamp.

OF4023B
Compact Fluor de empotrar FDE 2x26W
120V a 277V / Recessed Compact Fluor FDE 2x26W 120V to 277V lamp.

RE1022B
Compact Fluor de empotrar FCE
autobalastrada 20W 120V / Recessed Compact Fluor Auto-ballast FCE 20W 120V lamp.

RE1023B
Compact Fluor de empotrar FCE
2x13W 120V / Recessed Compact Fluor FCE 13W 120V lamp.

RE1025B
Compact Fluor de empotrar FCE
13W 120V / Recessed Compact Fluor for FCE13W 120V lamp.

CO1133B
Compact Fluor de empotrar para FCD
2x26W 120V a 277 / Recessed Compact Fluor for FCD 2x26W 120V to 277V lamp.

CO1141B
Compact Fluor de empotrar FCD
2x26W 120V a 277 / Recessed Compact Fluor FCD 2x26W 120V to 277V lamp.

AC1012F Cristal Facetado
AC1014F Cristal opalino

RE1033B
Compact Fluor de empotrar para bote
de 8x12, FCE autobalastrada 13W 127V
difusor de cristal esmerilado / Recessed Compact Fluor Frosted glass diffuser for
8x12 boat Auto-ballast FCE 13W 127V lamp.

AC1012F Cristal Facetado
AC1014F Cristal opalino

CO2002B / CO2002G
Performa para T2 dimables 127V
/ Performa for T2 Fluorescent 127V
Dimmable lamp.
## GUÍA DE PRODUCTOS

### PRODUCT GUIDE

<table>
<thead>
<tr>
<th>Código</th>
<th>Descripción</th>
<th>Especificaciones</th>
</tr>
</thead>
<tbody>
<tr>
<td>OF1047B</td>
<td>Pirámide de empotrar T5 2x14W 120V a 277V</td>
<td>Recessed Pyramid T5 2x14W 120V to 277V lamp.</td>
</tr>
<tr>
<td>OF1049B</td>
<td>Pirámide de empotrar T5 1x28W 120V a 277V</td>
<td>Recessed Pyramid T5 1x28W 120V to 277V lamp.</td>
</tr>
<tr>
<td>OF1070B</td>
<td>Softlight Domo de empotrar T5 4x14W 120V a 277V</td>
<td>Recessed Softlight T5 4x14W 120V to 277V lamp.</td>
</tr>
<tr>
<td>OF1028B</td>
<td>Softlight de empotrar para T5 2X54W 120V a 277V</td>
<td>Recessed Softlight for T5 2X54W 120V to 277V lamp.</td>
</tr>
</tbody>
</table>

### AC1069B Marco para plafón corrido.

### AC1070B Marco para plafón corrido.
CO4054B  Gelatto de sobreponer T5 circular 1x18W 127V / Recessed Gelatto T5 circular 1x18W 127V lamp.

CO4055B  Gelatto de sobreponer T5 circular 1x34W 127V / Recessed Gelatto T5 circular 1x34W 127V lamp.

CO4056B  Gelatto de sobreponer T5 circular 1x18W + 1x34W 127V / Recessed Gelatto T5 circular 1x18W + 1x34W 127V lamp.

OF1004B  Óptica europea M51 de empotrar para T5 3x14W 2’x 2’ 120V a 277V / Recessed M51 European optic for T5 3x14W 2’x 2’ 120V to 277V lamp.

OF1061B  T5 3x14W lamela plástica opalina / Opaline plastic lamellae 3x14W

OF1062B  T5 3x14W lamela plástica frosted / Frosted plastic lamellae 3x14W

OF1078B  T5 2x24W balastro atenuable / Dimmable ballast 2x24W

OF1032B  Óptica europea M51 de empotrar para T5 2x28W 1’x 4’ 120V a 277V / Recessed European optic M51 for T5 2x28W 1’x 4’ 120V to 277V lamp.

OF1079B  Óptica europea M51 de empotrar para T5 2x54W 1’x 4’ balastro atenuable 120V a 277V / Recessed European optic M51 T5 2x54W 1’x 4’, 120V to 277V dimmable lamp.

OF1041B  Óptica europea M51 de empotrar para T5 2x28W 2’x 4’ / Recessed European optic M51 for T5 2x28W 2’x 4’ 120V to 277V lamp.

OF1080B  Óptica europea M51 de empotrar para T5 2x54W 2’x 4’ balastro atenuable 120V a 277V / Recessed European optic M51 T5 2x54W 2’x 4’, 120V to 277V dimmable lamp.

OF1042B  Óptica europea M51 de empotrar para T5 3x28W 2’x 4’ 120V a 277V / European optic M51 recessed for T5 3x28W 2’x 4’ 120V to 277V lamp.

AC1071 Marco para plafón corrido
GUÍA DE PRODUCTOS
/ PRODUCT GUIDE

EUROPA M51 SOBREPONER
/M51 EUROPEAN SURFACE MOUNTED

OF4063B Óptica europea silueta de sobreponer para T5 2x28W 1’x 1’x 1’x 1’ 120V a 277V / Surface mounted silhouette European optic for T5 2x28W 1’x 1’x 1’x 1’ 120V to 277V lamp.

OF4064B Óptica europea silueta de sobreponer para T5 2x24W 1’x 1’x 1’x 1’ 120V a 277V / Surface mounted silhouette European optic for T5 2x24W 1’x 1’x 1’x 1’ 120V to 277V lamp.

OF1009B Óptica europea M5 de empotrar para T8 3x17W 2’x 2’ 120V a 277V / Recessed European optic M5 for T8 3x17W 2’x 2’ 120V to 277V lamp.

OF1013B Óptica europea M5 de empotrar para T8 3x32W 2’x 4’ 120V a 277V / Recessed European optic M5 for T8 3x32W 2’x 4’ 120V to 277V lamp.

AC1069B Marco para plafón corrido

AC1070B Marco para plafón corrido

EUROPA M5 DE EMPOTRAR
/M5 EUROPEAN RECESSED

OF4014B Óptica europea M5 de sobreponer para T8 3x17W 2’x 2’ 120V a 277V / Surface mounted European optic M5 for T8 3x17W 2’x 2’ 120V to 277V lamp.

OF4007B Óptica europea M5 de sobreponer para T8 2x32W 1’x 4’ 120V a 277V / Surface mounted European optic M5 for T8 2x32W 1’x 4’ 120V to 277V lamp.

OF4019B Óptica europea M5 de sobreponer para T8 3x32W 2’x 4’ 120V a 277V / Surface mounted European optic M5 for T8 3x32W 2’x 4’ 120V to 277V lamp.

OF1008B Óptica europea M2 de empotrar para T8 3x17W 2’x 2’ 120V a 277V / Recessed European optic M2 for T8 3x17W 2’x 2’ 120V to 277V lamp.

OF1005B Óptica europea M2 de empotrar para T8 2x32W 1’x 4’ 120V a 277V / Recessed European optic M2 for T8 2x32W 1’x 4’ 120V to 277V lamp.

OF1012B Óptica europea M2 de empotrar para T8 3x32W 2’x 4’ 120V a 277V / Recessed European optic M2 for T8 3x32W 2’x 4’ 120V to 277V lamp.
**OF4011B**
Optica americana de sobreponer para T8 3x17W 2x2 120V/277V / Surface mounted American optic M2 for T8 3x17W 2x2 120V/277V lamp.

**OF4006B**
Optica americana de sobreponer para T8 2x32W 1x4 120V/277V / Surface mounted American optic M2 T8 2x32W 1x4 120V/277V lamp.

**OF4017B**
Optica americana de sobreponer para T8 3x32W 2x4 120V/277V / Surface mounted American optic M2 T8 3x32W 2x4 120V/277V lamp.

**OF1016B**
Optica americana de empotrar para T8 U6" 2x32W 2x2" 9 cells 120V/277V / Recessed American Optical for T8 U6" 2x32W 2x2" 9-cell 120V/277V lamp.

**OF1017B**
Optica americana de empotrar para T8 U6" 2x32W 2x2" 16 cells 120V/277V / Recessed American Optical for T8 U6" 2x32W 2x2" 16-cell 120V/277V lamp.

**OF1036B**
Optica americana de empotrar para T8 U6" 4x32W 2x4" 32 cells 120V/277V / Recessed American Optical for T8 U6" 4x32W 2x4" 32-cell 120V/277V lamp.

**PARABÓLICOS**

**OF4020B / CO4020G / CO4020N**
Proyector dirigible Ecus de sobreponer para AR111 50W 127V/12V / Surface mounted orientable projector Ecus for AR111 50W 127V/12V lamp.

**CO4043B / CO4043G / CO4043N**
Proyector dirigible Ecus de sobreponer para MR16 50W 127V/12V / Surface mounted orientable projector Ecus for MR16 50W 127V/12V lamp.

**CO4020GBC / CO4020GBC / CO4020NBC**
Proyector dirigible Ecus de sobreponer para LED’s AR111 10W 127V/12V / Surface mounted orientable projector Ecus for AR111 10W 127V/12V LED’s lamp.

**CO4051B / CO4051G / CO4051N**

**CO4052B / CO4052G / CO4052N**
Proyector dirigible Ecus de sobreponer para CDM-T6 70W 120V a 277V / Surface mounted orientable projector Ecus for CDM-T6 70W 120V to 277V lamp.
GUÍA DE PRODUCTOS

**ECUS RIEL**

**CO4053B / CO4053G / CO4053N**
Proyector Ecus de sobreponer para FCS 42W 120V a 277V / Surface mounted Ecus Projector for FCS 42W 120V to 277V lamp.

**CO5026BBC / CO5026GBC / CO5026NBC**
Proyector dirigible Ecus de sobreponer en riel para LED’s 10W 127V/12V / Track mounted orientable projector Ecus for AR111 10W 127V/12V LED’s lamp.

**CO5026B / CO5026G / CO5026N**
Proyector dirigible Ecus de sobreponer en riel para MR16 50W 127V/12V / Track mounted orientable projector Ecus for MR16 50W 127V/12V lamp.

**CO5010BBC / CO5010GBC / CO5010NBC**
Proyector dirigible Ecus de sobreponer en riel para LED’s AR111 10W 127V/12V / Track mounted orientable projector Ecus for AR111 10W 127V/12V LED’s lamp.

**CO5010B / CO5010G / CO5010N**
Proyector dirigible Ecus de sobreponer en riel para MR16 50W 127V/12V / Track mounted orientable projector Ecus for MR16 50W 127V/12V lamp.

**CO5032B / CO5032G / CO5032N**
Proyector dirigible Ecus de sobreponer en riel para PAR30 75W / Track mounted orientable projector Ecus for PAR30 75W lamp.

**CO5033B / CO5033G / CO5033N**
Proyector dirigible Ecus de sobreponer en riel para CDM-PAR30 70W 120V/277V / Track mounted orientable projector Ecus for CDM-PAR30 70W 120V/277V lamp.

**CO5034B / CO5034G / CO5034N**
Proyector dirigible Ecus de sobreponer en riel para CDM-R111 70W 120V a 277V / Track mounted orientable projector Ecus for CDM-R111 70W 120V/277V lamp.

**CO5035B / CO5035G / CO5035N**
Proyector dirigible Ecus de sobreponer en riel para CDM-T6 70W 120V a 277V / Track mounted orientable projector Ecus for CDM-T6 70W 120V/277V lamp.

**CO5036B / CO5036G / CO5036N**
Proyector dirigible Ecus de sobreponer en riel para FCS 42W 120V a 277V / Track mounted orientable projector Ecus for FCS 42W 120V/277V lamp.

**CO4021B / CO4021G**
Ilia de sobreponer para MR16 50W 127V/12V / Surface mounted Ilia for MR16 50W 127V/12V lamp.
CO5009BBC / CO5009BBF / CO5009GBC / CO5009GBF
Altea de sobreponer en riel para LED's MR16 50W 127V/12V / Track mounted Altea for MR16 50W 127V/12V LED's lamp.

CO5009B / CO5009G
Altea de sobreponer en riel para MR16 4W 127V/12V / Track mounted Altea for MR16 4W 127V/12V lamp.

CO5011BBC / CO5011BBF / CO5011GBC / CO5011GBF
Ilia de sobreponer en riel para LED's MR16 4W 127V/12V / Track mounted Ilia for MR16 4W 127V/12V LED's lamp.

CO5011B / CO5011G
Ilia de sobreponer en riel para MR16 50W 127V/12V / Track mounted Ilia for MR16 50W 127V/12V lamp.

CO5030B
Luminario de sobreponer en riel para PAR30 75W 127V / Track mounted fixture for PAR30 75W 127V lamp.

CO5005B
Luminario de sobreponer en riel para PAR38 90W 127V / Track mounted fixture for PAR38 90W 127V lamp.

CO6007G

RE5002G
Bazz de sobreponer a riel, MR16 GU10 50W 127V / Orientable Bazz track mounted for MR16 GU10 50W 127V lamp.

RE5001G
Bazz de sobreponer a riel, MR16 GU10 50W 127V / Orientable Bazz track mounted for MR16 GU10 50W 127V lamp.

RE5003G
Bazz de sobreponer a riel, MR16 GU10 50W 127V, cristal opalino / Orientable Bazz track mounted for MR16 GU10 50W 127V lamp, opal glass.

RE5005G
Bazz de sobreponer a riel, AR111 7 LED's 8.8W 127V / Orientable Bazz track mounted for AR111 7 LED's 8.8W 127V lamp.

RE5005BC
Bazz de sobreponer a riel, AR111 7 LED's 9W ó AR111 50W 127V/12V / Orientable Bazz track mounted for LED's AR111 9W or AR111 50W 127V/12V lamp.

RE5004G
Bazz de sobreponer a riel, R111 GU10 60W 127V / Orientable Bazz track mounted for R111 GU10 60W 127V lamp.
GUÍA DE PRODUCTOS

AC5006B
Conector recto para riel (une dos rieles) / Straight track connector (connects two tracks).

AC5007G
Riel Moldeable (no incluye tapas) / Castable track (lids not included).

AC5031G
Extensión tubular para suspensión / Tubular extension for suspended.

AC4006B
Alimentador para riel (incluye tapas para riel) / Power supply (track lids included).

AC4007P
Extensión tubular para alimentación / Tubular extension for power feeding.

RE5006G
Bazz de sobreponer a riel, PAR30 75W 127V / Orientable Bazz track mounted for PAR30 75W 127V lamp.

CO5003G
Bazz de sobreponer a riel, CDM-PAR30 70W 220V / Orientable Bazz track mounted for CDM-PAR30 70W 220V lamp.

AC4001G
Alimentador de corriente (incluye tapas para riel) / Power supply (track lids included).

AC4005P
Alimentador de corriente (incluye tapas para riel) / Power supply (track lids included).

AC4003G
Ancla para riel / Track Anchor.

AC4009
Soporte con rótula direccionable / Direccionable ball support.

AC4007G
Extensión tubular para alimentación / Tubular extension for power feeding.

RE8001A
Bazz de suspender a canope o riel, G9 60W 127V, cristal ambar y transparente / Suspended Bazz track mounted or canopy for G9 60W 127V lamp, amber and transparent glass.

RE8001B
Bazz de suspender a canope o riel, G9 60W 127V, cristal opalino y transparente / Suspended Bazz track mounted or canopy for G9 60W 127V lamp, opal and transparent glass.
RE8003B
Bazz de suspender a canope o riel, A19 60W ó FC autobalastrada 26W 127V / Suspended Bazz track mounted or canopy for A19 60W or auto-ballast FC 26W 127V lamp.

RE8006B
Bazz de suspender a canope o riel, A19 60W ó FC autobalastrada 26W 127V / Suspended Bazz track mounted or canopy for A19 60W or auto-ballast FC 26W 127V lamp.

RE8002B
Bazz de suspender a canope o riel, A19 60W ó FC autobalastrada 26W 127V / Suspended Bazz track mounted or canopy for A19 60W or auto-ballast FC 26W 127V lamp.

RE8007P
Bazz de suspender a canope o riel, A19 60W ó FC autobalastrada 26W 127V / Suspended Bazz track mounted or canopy for A19 60W or auto-ballast FC 26W 127V lamp.

RE8015B / RE8015CH / RE8015R
Candel Decor A19 75W+ AR111 50W 127V/12V, 260mm x 500mm / Candel Decor A19 75W+ AR111 50W 127V/12V, 260mm x 500mm

RE8012B / RE8012CH / RE8012R
Candel Decor A19 75W+ AR111 50W 127V/12V, 300mm x 250mm / Candel Decor A19 75W+ AR111 50W 127V/12V, 300mm x 250mm

RE8013B / RE8013CH / RE8013R
Candel Decor A19 75W+ AR111 50W 127V/12V, 450mm x 350mm / Candel Decor A19 75W+ AR111 50W 127V/12V, 450mm x 350mm

RE8014B / RE8014CH / RE8014R
Candel Decor A19 75W+ AR111 50W 127V/12V, 600mm x 300mm / Candel Decor A19 75W+ AR111 50W 127V/12V, 600mm x 300mm

OF8025B / OF8025G
Cuadrum de suspender para T5 1x28W 120V a 277V / Suspended Cuadrum for T5 1x28W 120V to 277V lamp.

OF8026B / OF8026G
Cuadrum de suspender para T5 1x54W 120V a 277V / Suspended Cuadrum for T5 1x54W 120V to 277V lamp.

OF8002B / OF8002G
Cuadrum de suspender para T5 2x28W 120V a 277V / Suspended Cuadrum for T5 2x28W 120V to 277V lamp.

OF8001B / OF8001G
Cuadrum de suspender para T5 2x28W 120V a 277V / Suspended Cuadrum for T5 2x28W 120V to 277V lamp.

CO8003G
Cuadrum de suspender para T5 2x28W y LED’s AR111 6x10W ó AR111 5x50W 120V a 277V y 127V/12V / Suspended Cuadrum for T5 2x28W and LED’s AR111 2x10W or AR111 2x50W 120V to 277V and 127V/12V lamp.

CO8006G
Cuadrum de suspender para T5 2x28W y LED’s AR111 6x10W ó AR111 6x50W 120V a 277V y 127V/12V / Suspended Cuadrum for T5 2x28W and LED’s AR111 6x10W or AR111 6x50W 120V to 277V and 127V/12V lamp.

CO8013G
Cuadrum de suspender para T5 8x28W y AR111 4x50W ó LED’s AR111 4x10W 120V a 277V y 127V/12V / Suspended Cuadrum for T5 8x28W and AR111 4x50W lamp or LED’s AR111 4x10W 120V to 277V and 127V/12V lamp.

CO8007G
Cuadrum de suspender para LED’s AR111 3x10W ó AR111 3x50W 127V/12V / Suspended Cuadrum for LED’s AR111 3x10W or AR111 3x50W 127V/12V lamp.
GUÍA DE PRODUCTOS

Cuadrum de suspender para LED’s AR111 4x10W o AR111 4x50W 127V/12V / Suspended Cuadrum for LED’s AR111 4x10W or AR111 4x50W 127V/12V lamp.

Cuadrum de suspender para CDM-R111 2x70W 120V a 277V / Suspended Cuadrum for CDM-R111 2x70W 120V to 277V lamp.

Candel Pro de suspender para CDM-T 70W 220V / Suspended Candel Pro for CDM-T 70W 220V lamp.


Garnea de suspender para CDM-T 70W 220V / Suspended Garnea for CDM-T 70W 220V lamp.

Garnea de suspender para CDM-T 150W 220V / Suspended Garnea for CDM-T 150W 220V lamp.

Garnea de suspender para FCT 42W 120V a 277V, difusor de acrílico / Suspended Garnea for FCT 42W 120V a 277V lamp, acrylic diffuser.

Garnea de suspender para MHN-TD 70W 120V a 277V / Suspended Garnea for MHN-TD 70W 120V to 277V lamp.

Albatros de suspender para T8 2x32W 120V a 277V / Suspended Albatros for T8 2x32W 120V to 277V lamp.
OF8027B Gemínis de suspender para T5 2x28W 120V a 277V / Suspended Gemínis for T5 2x28W 120V a 277V lamp.

OF8028B / OF8028G Slim suspendido T5 2x28W 120V a 277V / Suspended Slim T5 2x28W 120V to 277V lamp.

OF8029B / OF8029G Slim suspendido T5 2x54W 120V a 277V / Suspended Slim T5 2x54W 120V to 277V lamp.

OF8034B / OF8034G Slim suspendido T5 4x28W 120V a 277V / Suspended Slim T5 4x28W 120V to 277V lamp.

OF8035B / OF8035G Slim suspendido T5 4x54W 120V a 277V / Suspended Slim T5 4x54W 120V to 277V lamp.

OF8047B Slim suspendido T5 28 W 120V a 277V / Suspended Slim T5 28W 120V to 277V lamp.

OF8049B Slim suspendido T5 2x28W 120V a 277V / Suspended Slim T5 2x28W 120V to 277V lamp.

OF8050B Slim suspendido T5 2x54W 120V a 277V / Suspended Slim T5 2x54W 120V to 277V lamp.

OF1050B Wall washer empotrado T5 28W 120V a 277V / Recessed wall washer T5 28W 120V to 277V lamp.

OF1051B Wall washer empotrado T5 2x28W 120V a 277V / Recessed wall washer T5 2x28W 120V to 277V lamp.

OF1053B Slim empotrado T5 2x54W 120V a 277V / Recessed wall washer T5 2x54W 120V to 277V lamp.

OF1057B Wall washer empotrado T5 28W 120V a 277V / Recessed wall washer T5 28W 120V to 277V lamp.

OF1059B Wall washer empotrado T5 2x28W 120V a 277V / Recessed wall washer T5 2x28W 120V to 277V lamp.

OF1060B Wall washer empotrado T5 2x54W 120V a 277V / Recessed wall washer T5 2x54W 120V to 277V lamp.
**OF8038B**
Tandem line de suspender para T5 1X54W 120V a 277V / Surface mounted T5 1X54W 120V to 277V lamp.

**OF8040B/G**
Louver line de suspender para lámpara T5 4X54W 120V a 277V/ Suspended louver line for T5 4X54W 120V to 277V lamp.

**OF8039B**
Tandem line de suspender para lámpara T5 2X54W 120V a 277V / Surface mounted T5 2X54W 120V to 277V lamp.

**OF8041B/G**
Tandem line de suspender para luminarios Ecus / Suspended tandem line for Ecu lighting fixtures.

**OF8042B**
Tandem line de suspender para lámpara T5 2X54W 120V a 277V / Surface mounted T5 2X54W 120V to 277V lamp.

**OF8043B**
Wight para lámpara T5 2X54W 120V a 277V / Wight for T5 2X54W 120V a 277V lamp.

**OF8049B**
Slim de Sobreponer T5 2x54W 120V a 277V / Surface mounted Slim T5 2x54W 120V to 277V lamp.

**OF8048B**
Slim de Sobreponer T5 2x54W 120V a 277V / Surface mounted Slim T5 2x54W 120V to 277V lamp.

**OF8048B**
Slim de Sobreponer T5 2x54W 120V a 277V / Surface mounted Slim T5 2x54W 120V to 277V lamp.

**OF4047B**
Slim de Sobreponer T5 28W 120V a 277V / Surface mounted Slim T5 28W 120V to 277V lamp.

**OF1086B**
Slim empotrado con louver T5 28W 120V a 277V / Recessed Slim with louver T5 28W 120V to 277V lamp.

**OF1087B**
Slim empotrado con louver T5 54W 120V a 277V / Recessed Slim with louver T5 54W 120V to 277V lamp.

**OF4049B**
Slim de Sobreponer T5 2x28W 120V a 277V / Surface mounted Slim T5 2x28W 120V to 277V lamp.

**OF1088B**
Slim empotrado con louver T5 2x28W 120V a 277V / Recessed Slim with louver T5 2x28W 120V to 277V lamp.

**OF1089B**
Slim empotrado con louver T5 2x54W 120V a 277V / Recessed Slim with louver T5 2x54W 120V to 277V lamp.

**OF4029B**
High Artic de suspender T5 4x54W 4000°K 120V a 277V / Suspended High Arctic T5 4x54W 4000°K 120V to 277V lamp.

**OF4043B**
High Artic de suspender T5 4x54W 6500°K 120V a 277V / Suspended High Arctic T5 4x54W 6500°K 120V to 277V lamp.
**OF4030B**
High Artic de suspender T5 6x54W 4000°K 120V a 277V / Suspended High Arctic T5 6x54W 4000°K 120V a 277V lamp

**OF4042B**
High Artic de suspender T5 6x54W 6500°K 120V a 277V / Suspended High Arctic T5 6x54W 6500°K 120V a 277V lamp

**OF4027B**
Artic de suspender T5 2x28W 4100°K 120V a 277V / Suspended Arctic T5 2x28W 4100°K 120V a 277V lamp

**OF4055B**
Artic de suspender T5 2x28W 4100°K balastro atenuable 120V a 277V / Suspended Arctic T5 2x28W 4100°K dimmable ballast 120V a 277V lamp

**OF4028B**
Artic de suspender T5 2x54W 4000°K 120V a 277V / Suspended Arctic T5 2x54W 4000°K 120V a 277V lamp

**OF4044B**
Artic de suspender T5 2x54W 6500°K 120V a 277V / Suspended Arctic T5 2x54W 6500°K 120V a 277V lamp

**OF4035B**
High Bay de sobreponer T5 6x54W 4000°K 120V a 277V / Surface mounted High Bay T5 6x54W 4000°K 120V a 277V lamp.

**OF4036B**
High Bay de sobreponer T5 4x54W 4000°K 120V a 277V / Surface mounted High Bay T5 4x54W 4000°K 120V a 277V lamp.

**OF4065B**
High Bay de sobreponer T5 1’X4’ 4x54W 120V a 277V / Surface mounted High Bay T5 1’X4’ 4x54W 120V a 277V lamp.
OCEAN

OF4038B
Ocean de suspender T8 2x32W 4100°K 120V a 277V / Suspended Ocean T8 2x32W 4100°K 120V to 277V lamp.

OU6036G
Arbotante Alum FCA 13W 120V autobalastrada / Auto-ballast Sconce Alum FCA 13W 120V lamp.

OU6037G
Arbotante Alum FCA 2X13W 120V autobalastrada / Auto-ballast Sconce Alum FCA 2X13W 120V lamp.

OU6038G
Arbotante Alum FCA 13W 120V autobalastrada / Auto-ballast Sconce Alum FCA 13W 120V lamp.

OU6039G
Arbotante Alum FCA 2X13W 120V autobalastrada / Auto-ballast Sconce Alum FCA 2X13W 120V lamp.

OU6042BF
Arbotante Alum para LED’s 1W 120V a 220V / LED’s Sconce Alum 1W 120V to 220V lamp.

OU6043BF
Arbotante Alum para LED’s 2X1W 120V a 220V / LED’s Sconce Alum 2X1W 120V to 220V lamp.

OU6044G
Aplique FCE 13W autobalastrada / Auto-ballast Sconce FCE 13W lamp.

APLÍQUES

OU6045G
Aplique FCE 2x13W autobalastrada / Auto-ballast sconce FCE 2x13W lamp.

RE6029B
Aplique FC 13W Autobalastrado / Auto-ballast sconce FC 13W lamp.

OU6030G
Aplique FC 2x13W autobalastrada / Auto-ballast sconce FCT 2x13W lamp.

OU6047G
Aplique FC 13W autobalastrada / Auto-ballast sconce FCT 13W lamp.
RE6027G
Aplique incandescente A19 75W ó FC 13W autóbalastado / Incandescent sconce A19 75W or auto-ballast FC 13W lamp.

OU2008BC / OU2008BZ
Walk light de empotrar en muro de 6 LED’s 0.5W 127V a 220V monocromático / Wall recessed lighting 6 LED’s 0.5W 127V to 220V monochromatic.

OU2009BC
Walk light de empotrar en muro de 9 LED’s 0.75W 127V a 220V monocromático / Wall recessed lighting 9 LED’s 0.75W 127V to 220V monochromatic.

OU2011BC
Walk light de empotrar en muro de 24 LED’s 2W 127V a 220V monocromático / Wall recessed lighting 24 LED’s 2W 127V to 220V monochromatic.

RE6030BF
Walk light de empotrar en muro de 6 LED’s 0.5W 120V a 220V monocromático / Wall recessed lighting 6 LED’s 0.5W 120V to 220V monochromatic.

OU2006B / OU2006G
Walk light de empotrar en muro FCD 26W 120V a 277V / Wall recessed lighting FCD 26W 120V to 277V lamp.

RE2006G
Walk light de empotrar en muro FCD 26W 120V a 277V / Wall recessed lighting FCD 26W 120V to 277V lamp.

OU3026A / OU3026R / OU3026BC / OU3026V / OU3026BF / OU3026Z
Walk light de empotrar en piso o pared para tránsito, 36 LED’s 2.9W 127V a 220V monocromático / Recessed floor lighting for transit, 36 LED’s 2.9W 127V to 220V monochromatic.

RE2010G
Walk light de empotrar en muro BI-PIN 50W 127V/12V / Wall recessed lighting BI-PIN 50W 127V/12V lamp.

WALK LIGHT HALOGENA
/ HALOGEN WALK LIGHT

WALK LIGHT FLUORESCENTES
/ FLUORESCENT WALK LIGHT
GUÍA DE PRODUCTOS

RE2009G
Walk light de empotrar en muro FCT autobalastrada 13W / Wall recessed lighting FCT 13W auto-ballast lamp.

RE2007G
Walk light de sobreponer en muro para FCD 26W 120V a 277V / Surface mounted walk light FCD 26W 120V to 277V lamp.

CO6010G
Luminario de sobreponer a muro, CDM-T 70W 220V / Surface mounted to wall, CDM-T 70W 220V lamp.

OU9032G
Luminario de sobreponer a piso, CDM-T 70W 220V / Floor mounted luminaire, CDM-T 70W 220V lamp.

OU6025G
Cilindro de iluminación directa e indirecta CDM-T 2x70W 220V / Direct and indirect lighting cylinder for CDM-T 2x70W 220V lamp.

OU6026G
Cilindro de iluminación directa CDM-T 70W 220V / Direct lighting cylinder CDM-T 70W 220V lamp.

OU6027G
Cilindro de iluminación directa PAR20 50W 127V / Direct lighting cylinder PAR20 50W 127V lamp.

CO6012BC
Arbotante de empotrar en muro 8 LED’s 11W 127V a 220V monocromático / Wall mounted for sconce 8 LED’s 11W 127V to 220V monocromatic lamp.

RE6031BC / BF
Tira Línea de LED’s 6W 120V a 220V 30cm monocromático / LED 6W Strip’s Linear 120V a 220V monocromatic.

RE1027BF
Arbotante 1 LED 1W monocromático / Sconce 1 LED 1W monochromatic.

RE6028G
Tira flexible con bulbo cada 10cm, para lámparas festoon 5W 127V/12V ó LED 0.7W 100V a 240V / Flexible strip with 5W festoon bulbs every 10 cm. or LED 0.7W
**GUÍA DE PRODUCTOS**

**PRODUCT GUIDE**

**OF4031B30 3000ºK**
Canaleta lineal profesional interconectable de sobreponer T5 Bend Ends 1x14W 120V a 277V / Interconnectable surface mounted Professional linear duct Bend Ends T5 1x14W 120V a 277V lamp.

**OF4031B40 4000ºK**

**OF4032B30 3000ºK**
Canaleta lineal profesional interconectable de sobreponer T5 Bend Ends 1x28W 120V a 277V / Interconnectable surface mounted Professional linear duct Bend Ends T5 1x28W 120V a 277V lamp.

**OF4032B40 4000ºK**

**OF4039B30 3000ºK**
Canaleta lineal profesional interconectable de sobreponer T5 Bend Ends 1x14W 120V a 277V / Interconnectable surface mounted Professional linear duct Bend Ends T5 1x14W 120V a 277V lamp.

**OF4039B40 4000ºK**

**OF4054B30 3000ºK**
Canaleta lineal profesional interconectable de sobreponer T5 Bend Ends 2x54W 120V a 277V / Interconnectable surface mounted Professional linear duct Bend Ends T5 2x54W 120V a 277V lamp.

**OF4054B40 4000ºK**

**OF4031B**
Canaleta lineal residencial interconectable de sobreponer T5 1x14W 120V 3000ºK / Interconnectable Surface mounted Residential linear duct T5 1x14W 120V lamp.

**OF4034B**
Canaleta lineal residencial interconectable de sobreponer T5 1x28W 120V 3000ºK / Interconnectable Surface mounted Residential linear duct T5 1x28W 120V lamp.

**OF4069B30 3000ºK**
**OF4069B40 4000ºK**
Canaleta lineal comercial de sobreponer T5 1x14W 120V a 277V / Interconnectable Surface mounted Commercial linear duct T5 1x14W 120V a 277V lamp.

**OF4070B30 3000ºK**
**OF4070B40 4000ºK**
Canaleta lineal comercial de sobreponer T5 1x28W 120V a 277V / Surface mounted Commercial linear duct T5 1x28W 120V a 277V lamp.

**OF4071B30 3000ºK**
**OF4071B40 4000ºK**
Canaleta lineal comercial de sobreponer T5 2x28W 120V a 277V / Surface mounted Commercial linear duct T5 2x28W 120V a 277V lamp.

**OF4033B**
Canaleta lineal residencial interconectable de sobreponer T5 1x14W 120V / Interconnectable Surface mounted Residential linear duct T5 1x14W 120V lamp.

**OF4034B**
Canaleta lineal residencial interconectable de sobreponer T5 1x28W 120V / Interconnectable Surface mounted Residential linear duct T5 1x28W 120V lamp.

**FIBRA OPTICA**

**OUT028G**
Strip Line fuente luminosa para fibra óptica RGB 180W 127V DMX 6000HR / Fiber optic RGB 180W 127V DMX 6000HR for strip line.

**AC7001B**
Accesorio rollo fibra óptica 30mts de largo 14mm / Accessory 30mts long 14mm fiber optic roll.
GUÍA DE PRODUCTOS

FRAGATAS LED’s
OU3034A / OU3034R
OU3034BC / OU3034V
OU3034BF / OU3034Z
Fragata de empotrar 3 LED’s 4.1W 127V a 220V monocromático / Recessed Frigate 3 LED’s 4.1W 127V to 220V monocromatic.

OU3021A / OU3021R
OU3021BC / OU3021V
OU3021BF / OU3021Z
Fragata de empotrar 4 LED’s 5.5W 127V a 220V monocromático / Recessed Frigate 4 LED’s 5.5W 127V to 220V monocromatic.

OU3032A / OU3032R
OU3032BC / OU3032V
OU3032BF / OU3032Z
Fragata de empotrar 7 LED’s 8.4W 127V a 220V monocromático / Recessed Frigate 7 LED’s 8.4W 127V to 220V monocromatic.

OU3025A / OU3025R
OU3025BC / OU3025V
OU3025BF / OU3025Z
Fragata de empotrar 18 LED’s 25W 127V a 227V monocromático / Recessed Frigate 18 LED’s 25W 127V to 227V monocromatic.

OU3025RGB
Fragata de empotrar 15 LED’s 25W 120V a 220V RGB / Recessed Frigate LED’s 25W 120V to 220V RGB.

OU3015G
Fragata de empotrar para CDM-R111 35W ó 70W 120V a 277V / Recessed Frigate for CDM-R111 35W or 70W 120V to 277V lamp.

OU3004G
Fragata de empotrar para MR16 50W 127V/12V / Recessed Frigate for MR16 50W 127V/12V lamp.

OU3008G
Fragata de empotrar para AR111 50W 127V/12V / Recessed Frigate for AR111 50W 127V/12V lamp.

OU3001G
Fragata de empotrar para FCD 26W 120V a 277V / Recessed Frigate for FCD 26W 120V to 277V lamp.

OU3016G
Fragata de empotrar para AR111 50W 127V/12V / Recessed Frigate for AR111 50W 127V/12V lamp.

FRAGATAS CDM
OU3015G CDM-R111 35W
OU3004G CDM-R111 70W
Fragata de empotrar para CDM-R111 35W ó 70W 120V a 277V / Recessed Frigate for CDM-R111 35W or 70W 120V to 277V lamp.

OU3011G
Fragata de empotrar para CDM-T 70W 120V a 277V / Recessed Frigate for CDM-T 70W 120V to 277V lamp.

OU3010G
Fragata de empotrar para MR16 50W 127V/12V / Recessed Frigate for MR16 50W 127V/12V lamp.

OU3016G
Fragata de empotrar para MR16 50W 127V/12V / Recessed Frigate for MR16 50W 127V/12V lamp.

OU3009G
Fragata de empotrar para MR16 50W 127V/12V / Recessed Frigate for MR16 50W 127V/12V lamp.

OU3008G
Fragata de empotrar para CDM-PAR38 70 120V a 277V / Recessed Frigate for CDM-PAR38 70W 120V to 277V lamp.

OU3008G
Fragata de empotrar para CDM-PAR38 100W 220V / Recessed Frigate for CDM-PAR38 100W 220V lamp.

OU3007G
Fragata de empotrar para CDM-PAR38 70 120V a 277V / Recessed Frigate for CDM-PAR38 70W 120V to 277V lamp.

OU3007G
Fragata de empotrar para CDM-PAR38 100W 220V / Recessed Frigate for CDM-PAR38 100W 220V lamp.

OU3006G
Fragata de empotrar para MR16 50W 127V/12V / Recessed Frigate for MR16 50W 127V/12V lamp.

OU3006G
Fragata de empotrar para MR16 50W 127V/12V / Recessed Frigate for MR16 50W 127V/12V lamp.

OU3005G
Fragata de empotrar para CDM-PAR38 70 120V a 277V / Recessed Frigate for CDM-PAR38 70W 120V to 277V lamp.

OU3005G
Fragata de empotrar para CDM-PAR38 100W 220V / Recessed Frigate for CDM-PAR38 100W 220V lamp.

OU3004G
Fragata de empotrar para MR16 50W 127V/12V / Recessed Frigate for MR16 50W 127V/12V lamp.

OU3003S
Fragata de empotrar para AR111 50W 127V/12V / Recessed Frigate for AR111 50W 127V/12V lamp.

OU3002S
Fragata de empotrar para MR16 50W 127V/12V / Recessed Frigate for MR16 50W 127V/12V lamp.

OU3001S
Fragata de empotrar para MR16 50W 127V/12V / Recessed Frigate for MR16 50W 127V/12V lamp.

OU3000S
Fragata de empotrar para MR16 50W 127V/12V / Recessed Frigate for MR16 50W 127V/12V lamp.

OU3000S
Fragata de empotrar para MR16 50W 127V/12V / Recessed Frigate for MR16 50W 127V/12V lamp.

OU3000S
Fragata de empotrar para MR16 50W 127V/12V / Recessed Frigate for MR16 52V 127V/12V lamp.

OU3000S
Fragata de empotrar para MR16 52V 127V/12V / Recessed Frigate for MR16 52V 127V/12V lamp.

OU3000S
Fragata de empotrar para MR16 52V 127V/12V / Recessed Frigate for MR16 52V 127V/12V lamp.

OU3000S
Fragata de empotrar para MR16 52V 127V/12V / Recessed Frigate for MR16 52V 127V/12V lamp.

OU3000S
Fragata de empotrar para MR16 52V 127V/12V / Recessed Frigate for MR16 52V 127V/12V lamp.

OU3000S
Fragata de empotrar para MR16 52V 127V/12V / Recessed Frigate for MR16 52V 127V/12V lamp.

OU3000S
Fragata de empotrar para MR16 52V 127V/12V / Recessed Frigate for MR16 52V 127V/12V lamp.

OU3000S
Fragata de empotrar para MR16 52V 127V/12V / Recessed Frigate for MR16 52V 127V/12V lamp.
<table>
<thead>
<tr>
<th>Modelo</th>
<th>Descripción</th>
</tr>
</thead>
<tbody>
<tr>
<td>OU3003G</td>
<td>Frigata de empotrar para PAR20 50W 127V / Recessed Frigate for PAR20 50W 127V lamp</td>
</tr>
<tr>
<td>OU3006G</td>
<td>Frigata de empotrar para PAR30 75W 127V / Recessed Frigate for PAR30 75W 127V lamp</td>
</tr>
<tr>
<td>OU3007G</td>
<td>Frigata de empotrar para PAR38 90W 127V / Recessed Frigate for PAR38 90W 127V lamp</td>
</tr>
<tr>
<td>OU6023A / OU6023R OU6023BC / OU6023V OU6023BF / OU6023Z</td>
<td>Barra wall washer 24 LED’s 33W 127V a 220V óptica elíptica 11ºx44º monocromático / Recessed Bar 24 LED’s 33W 127V to 220V elliptical optical 11ºx44º monochromatic.</td>
</tr>
<tr>
<td>OU6011A / OU6011R OU6011BC / OU6011V OU6011BF / OU6011Z</td>
<td>Barra wall washer 48 LED’s 57.6W 127V a 220V óptica elíptica monocromático / Recessed Bar 48 LED’s 57.6W 127V to 220V elliptical optic monochromatic.</td>
</tr>
<tr>
<td>OU6004G</td>
<td>Barra wall washer T5 26W 120V a 277V / Recessed Bar for T5 26W 120V to 277V lamp.</td>
</tr>
<tr>
<td>OU6005G</td>
<td>Barra wall washer T5 54W 120V a 277V / Recessed Bar for T5 54W 120V to 277V lamp.</td>
</tr>
<tr>
<td>OU6031A / OU6031BC OU6031BF / OU6031R OU6031V / OU6031Z</td>
<td>Barra wall washer 45 LED’s 75W 120V a 220V RGB / Recessed Bar 45 LED’s 75W 120V a 220V RGB</td>
</tr>
<tr>
<td>OU6028RGB</td>
<td>Barra wall washer 15 LED’s 25W 120V a 220V / Recessed Bar 15 LED’s 25W 120V a 220V RGB</td>
</tr>
<tr>
<td>OU6029RGB</td>
<td>Barra wall washer 45 LED’s 75W 120V a 220V RGB / Recessed Bar 45 LED’s 75W 120V a 220V RGB</td>
</tr>
<tr>
<td>OU6031A / OU6031BC OU6031BF / OU6031R OU6031V / OU6031Z</td>
<td>Barra wall washer 48 LED’s 57.6W 127V a 220V óptica elíptica monocromático / Recessed Bar 48 LED’s 57.6W 127V to 220V elliptical optic monochromatic.</td>
</tr>
<tr>
<td>OU6004G</td>
<td>Barra wall washer T5 26W 120V a 277V / Recessed Bar for T5 26W 120V to 277V lamp.</td>
</tr>
</tbody>
</table>
OU7001G
Proyector de sobreponer para MR16 50W 127V/12V / Surface mounted Projector for MR16 50W 127V/12V lamp.

OU7005G
Proyector de sobreponer para AR111 50W 127V/12V / Surface mounted Projector for AR111 50W 127V/12V lamp.

OU7010G
Proyector de sobreponer para PAR30 75W / Surface mounted Projector for PAR30 75W lamp.

OU6015N
Proyector de sobreponer de lámpara halógena doble contacto 300W 127V / Surface mounted Projector for double contact halogen lamp 300W 127V.

OU7015G
Proyector de sobreponer para lámpara halógena doble contacto 300W 127V / Surface mounted Projector for double contact halogen lamp 300W 127V.

OU7022A / OU7022R
OU7022BC / OU7022V
OU7022BF / OU7022Z
Proyector de sobreponer de 30 LED's 42W 120V a 220V monocromatico / Surface mounted Projector, 30 LED's 42W 120V to 220V monocromatic.

OU7023RGB
Proyector de sobreponer de 15 LED's 25W 120V a 220V RGB / Surface mounted Projector, 15 LED's 25W 120V to 220V RGB.

OU7044G
CDM-T6 70W
OU7045G
CDM-T6 150W
Proyector de sobreponer para CDM-T6 70W ó 150W 220V / Surface mounted Projector for CDM-T6 70W or 150W lamp.

OU7004G
Proyector de sobreponer para CDM-R111 35W ó 70W 120V a 277V / Surface mounted Projector for CDM-R111 35W or 70W 120V to 277V lamp.

OU7006G
Proyector de sobreponer para CDM-R111 35W ó 70W 120V a 277V / Surface mounted Projector for CDM-R111 35W or 70W 120V to 277V lamp.

OU7050G
Proyector de sobreponer para CDM-T6 70W 120V a 277V / Surface mounted Projector for CDM-T6 70W 120V to 277V lamp.

OU7043G
Proyector de sobreponer para CDM-T6 150W 120V a 277V / Surface mounted Projector for CDM-T6 150W 120V to 277V lamp.

OU7023A / OU7023R / OU7023BC / OU7023V / OU7023BF / OU7023Z
Proyector de sobreponer de 15 LED's 25W 120V a 220V monocromatico / Surface mounted Projector, 15 LED's 25W 120V to 220V monocromatic.

OU7022A / OU7022R
OU7022BC / OU7022V
OU7022BF / OU7022Z
Proyector de sobreponer de 6 LED's 8.3W 120V a 220V monocromatico / Surface mounted Projector, 6 LED's 8.3W 120V to 220V monocromatic.

OU7051A / OU7051R / OU7051BC / OU7051V / OU7051BF / OU7051Z
Proyector de sobreponer de 6 LED's 8.3W 120V a 220V monocromatico / Surface mounted Projector, 6 LED's 8.3W 120V to 220V monocromatic.

OU7001G
Proyector de sobreponer para MR16 50W 127V/12V / Surface mounted Projector for MR16 50W 127V/12V lamp.

OU7005G
Proyector de sobreponer para AR111 50W 127V/12V / Surface mounted Projector for AR111 50W 127V/12V lamp.
**CO6006G**
Proyector de sobreponer para lámpara halógena doble contacto 150W 127V / Surface mounted Projector for double contact halogen lamp 150W 127V

**OU7052G** / **OU7054G**
Lightflood Simétrico de exterior para CDM-TD 70W ó 150W 220V ó 277V / Symmetric exterior Lightflood for CDM-TD 70W or 150W 220V or 277V lamp.

**OU7041GBC**
Escafandra de sobreponer de LED’s MR16 4W 127V/12V / Surface mounted Diving Bell LEDs MR16 4W 127V/12V

**OU7041G**
Escafandra de sobreponer MR16 50W 127V/12V / Surface mounted Diving Bell MR16 50W 127V/12V

**OU7049A** / **OU7049SBF**
Escafandra de sobreponer de 7 LED’s 9.7W 120V a 220V monocromático / Surface mounted Diving Bell 7 LED’s 9.7W 120V to 220V monochromatic

**OU7049SBC**
Escafandra de sobreponer LED’s AR111 10W 127V/12V / Surface mounted Diving Bell AR111 LED’s 10W 127V/12V lamp.

**OU7049S**
Escafandra para fuente de 15 LED’s 25W 120V a 220V RGB / Fountain Diving Bell 15 LED’s 25W 120V to 220V RGB lamp.

**OU3039SBC**
Escafandra de empotrar LED’s AR111 10W 127V/12V / Recessed Diving Bell AR111 LED’s 10W 127V/12V lamp.

**OU3039S**
Escafandra de empotrar AR111 50W 127V/12V / Recessed Diving Bell AR111 50W 127V/12V lamp.

**OU3039A** / **OU3039BF**
Escafandra de empotrar LED’s AR111 10W 127V/12V / Recessed Diving Bell AR111 LED’s 10W 127V/12V lamp.

**OU3039Z**
Escafandra de empotrar 7 LED’s 9.7W 120V a 220V monocromático / Recessed Diving Bell 7 LED’s 9.7W 120V to 220V monochromatic.
Bollard para sodio alta presión 70W 220V ó 277V / Bollard for 70W 220V or 277V high pressure sodium.

Bollard para LED’s 6W 120V a 220V / LED’s 6W 120V to 220V Bollard.

Bollard de media altura luz difusa, para sodio alta presión 70W 220V a 277V / Bollard-height diffuse light for 70W 220V to 277V high pressure sodium.

Bollard de sobreponer A19 75W ó FCT autobalastrada 26W / Surface mounted bollard for A19 75W or FCT 26W auto-ballast.

Bollard de sobreponer FCE autobalastrada 13W / Surface mounted bollard FCE 13W auto-ballast.

Bollard de sobreponer A19 75W ó FCT autobalastrada 26W / Surface mounted bollard for FCT 26W auto-ballast.

Bollard de sobreponer FCT autobalastrada 13W / Surface mounted mini-post FCT 14W auto-ballast.

Bollard para sodio alta presión 70W 220V ó 277V / Bollard for 70W 220V or 277V high pressure sodium.

Bollard de media altura luz difusa, para sodio alta presión 2x70W 220V ó 277V / Bollard-height diffuse light for 2x70W 220V or 277V high pressure sodium.
OU9033G
Gaviota iluminación indirecta, para HQI doble contacto 150W 220V / Gull indirect lighting for HQI 150W 220V double contact.

OU9062B
Gaviota iluminación indirecta, para CDM-TD 150W 6 HQI-T 250W 220V / Gull indirect lighting for CDM-TD 150W or HQI-T250W 220V.

OU9042G
Farole de iluminación indirecta, para MH ED17 150W 220V / Farole indirect lighting for MH ED17 150W 220V.

OU9058G
Farole para CDM-T 150W 120V a 277V / Farole for CDM-T 150W 120V to 277V.

OU9077N
Farole para Sodio PIA 150W 220V / Farole for Sodium PIA 150W 220V.

V1060UN2M65STG
Vialed chica LED 60x1W curva tipo II media / Small vialed LED 60x1W, pattern type II medium.

V1060UN3M65STG
Vialed chica LED 60x1W curva tipo III media / Small vialed LED 60x1W, pattern type III medium.

V212UN2M65STG
Vialed grande LED 60x2W curva tipo II media / Large vialed LED 60x2W, pattern type II medium.

V3126UN2M65STG
Vialed grande LED 60x2W curva tipo II media / Large vialed LED 60x2W, pattern type II medium.

V3126UN3M65STG
Vialed grande LED 60x2W curva tipo III media / Large vialed LED 60x2W, pattern type III medium.

V3084UN2M65STG
Vialed grande LED 40x2W curva tipo II media / Large vialed LED 40x2W, pattern type II medium.

V3084UN3M65STG
Vialed grande LED 40x2W curva tipo III media / Large vialed LED 40x2W, pattern type III medium.

OU3041BFVO
Vialed para empotrar en piso LED 6x2W / recessed floor vialed LED 6x2W.
**GUÍA DE PRODUCTOS**  
/ **PRODUCT GUIDE**

**OU9046G**  
Public para lámpara cosmopolis de 90W 220V balasto electrónico  / Public to cosmopolis 90W 220V lamp, electronic ballast.

**OU9064G**  
Public para lámpara tipo PIA 250W 220V balasto magnético / Public to PIA 250W 220V lamp, magnetic ballast.

**OU9065G**  
Public para lámpara tipo PIA 250W 220V balasto electrónico programado / Public to PIA 250W 220V lamp, programed electronic ballast.

**OU9046G**  
Public simétrica para lámpara HQI-T 250W 220V balasto inductivo / Symmetrical public HQI-T 250W 220V lamp, magnetic ballast.

**OU7061FLUW**  
Vialed para puentes LED 20x1W / Bridges vialed LED 20x1W

**OU9056G**  
Public para lámpara tipo PIA 150W 220V balasto magnético / Public to PIA 150W 220V lamp, magnetic ballast.

**OU9063G**  
Public para lámpara tipo PIA 150W 220V balasto electrónico programado / Public to PIA 150W 220V lamp, programed electronic ballast.
<table>
<thead>
<tr>
<th>Código</th>
<th>Descripción</th>
<th>Página</th>
<th>Código</th>
<th>Descripción</th>
<th>Página</th>
<th>Código</th>
<th>Descripción</th>
<th>Página</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC1058N</td>
<td>4</td>
<td>CO1134B 7</td>
<td>CO4021BBC 12</td>
<td>OF1004B 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC1059B</td>
<td>5</td>
<td>CO1138B 4</td>
<td>CO4021B 11</td>
<td>OF1005B 10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC1060B</td>
<td>5</td>
<td>CO1139B 4</td>
<td>CO4026B 12</td>
<td>OF1006B 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC1061B</td>
<td>5</td>
<td>CO1139B 4</td>
<td>CO4043BBC 11</td>
<td>OF1008B 10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC1063B</td>
<td>4</td>
<td>CO1140B 5</td>
<td>CO4043B 11</td>
<td>OF1009B 10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC1064N</td>
<td>4</td>
<td>CO1141B 7</td>
<td>CO409B 11</td>
<td>OF1012B 10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC1084B</td>
<td>18</td>
<td>CO1142B 3</td>
<td>CO4050B 11</td>
<td>OF1013B 10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC4001G</td>
<td>14</td>
<td>CO1144B 5</td>
<td>CO4051B 11</td>
<td>OF1014B 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC4002G</td>
<td>14</td>
<td>CO1146B 7</td>
<td>CO4052B 11</td>
<td>OF1016B 11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC4003G</td>
<td>14</td>
<td>CO1147B 6</td>
<td>CO4053B 12</td>
<td>OF1017B 11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC4005P</td>
<td>14</td>
<td>CO1152N 3</td>
<td>CO4054B 9</td>
<td>OF1018B 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC4007P</td>
<td>14</td>
<td>CO1153N 3</td>
<td>CO4455B 9</td>
<td>OF1021B 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC4009</td>
<td>14</td>
<td>CO1154N 3</td>
<td>CO4056B 9</td>
<td>OF1027B 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC5006B</td>
<td>14</td>
<td>CO1155N 3</td>
<td>CO4057B 11</td>
<td>OF1028B 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC5007G</td>
<td>14</td>
<td>CO1156B 6</td>
<td>CO5003G 14</td>
<td>OF1032B 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC5031G</td>
<td>14</td>
<td>CO1157B 6</td>
<td>CO5005B 13</td>
<td>OF1034B 10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC7001B</td>
<td>23</td>
<td>CO1158B 2</td>
<td>CO5009BBC 13</td>
<td>OF1036B 11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1001B</td>
<td>3</td>
<td>CO1159N 2</td>
<td>CO5009B 13</td>
<td>OF1037B 11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1001GBC</td>
<td>3</td>
<td>CO1160B 4</td>
<td>CO5010BBC 12</td>
<td>OF1038B 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1003B</td>
<td>3</td>
<td>CO1161N 2</td>
<td>CO5010B 12</td>
<td>OF1039B 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC1004B</td>
<td>3</td>
<td>CO1163N 2</td>
<td>CO5011B 13</td>
<td>OF1041B 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1005B</td>
<td>3</td>
<td>CO1163N 2</td>
<td>CO5026BBC 12</td>
<td>OF1042B 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1006B</td>
<td>3</td>
<td>CO1164N 2</td>
<td>CO5026B 12</td>
<td>OF1046B 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1008B</td>
<td>4</td>
<td>CO1164N 2</td>
<td>CO5030B 13</td>
<td>OF1047B 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1008BBC</td>
<td>4</td>
<td>CO1165B 2</td>
<td>CO5032B 12</td>
<td>OF1048B 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1008B</td>
<td>4</td>
<td>CO1165N 2</td>
<td>CO5032B 12</td>
<td>OF1049B 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1009B</td>
<td>4</td>
<td>CO1165N 2</td>
<td>CO5033B 12</td>
<td>OF1050B 17</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1012G</td>
<td>5</td>
<td>CO1170B 8</td>
<td>CO5035B 12</td>
<td>OF1052B 17</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1016B</td>
<td>6</td>
<td>CO1167B 2</td>
<td>CO5038B 12</td>
<td>OF1053B 17</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1018B</td>
<td>6</td>
<td>CO1167B 2</td>
<td>CO6006G 27</td>
<td>OF1085N 17</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1020B</td>
<td>6</td>
<td>CO1168B 2</td>
<td>CO6007G 13</td>
<td>OF1059B 17</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1021B</td>
<td>6</td>
<td>CO1168B 2</td>
<td>CO6010G 22</td>
<td>OF1060B 17</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1024B</td>
<td>6</td>
<td>CO1168B 2</td>
<td>CO6012BC 22</td>
<td>OF1061B 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1025B</td>
<td>5</td>
<td>CO1170B 8</td>
<td>CO6013B 18</td>
<td>OF1062B 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1029B</td>
<td>5</td>
<td>CO1173C 6</td>
<td>CO6013B 18</td>
<td>OF1062B 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1034B</td>
<td>5</td>
<td>CO1174B 6</td>
<td>CO8003G 15</td>
<td>OF1070B 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1043B</td>
<td>5</td>
<td>CO1175B 5</td>
<td>CO8006G 15</td>
<td>OF1078B 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1048B</td>
<td>4</td>
<td>CO1176B 6</td>
<td>CO8007G 15</td>
<td>OF1079B 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1054B</td>
<td>7</td>
<td>CO1177B 6</td>
<td>CO8008G 16</td>
<td>OF1080B 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1060BBC</td>
<td>1</td>
<td>CO1178N 3</td>
<td>CO8013G 15</td>
<td>OF1089B 18</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1061B</td>
<td>1</td>
<td>CO1179N 3</td>
<td>CO8006G 15</td>
<td>OF1078B 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1061B</td>
<td>1</td>
<td>CO1180N 3</td>
<td>CO8007G 15</td>
<td>OF1079B 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1061B</td>
<td>1</td>
<td>CO1181B 2</td>
<td>CO8008G 16</td>
<td>OF1080B 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1063B</td>
<td>5</td>
<td>CO1182B 2</td>
<td>CO8009G 16</td>
<td>OF1086B 18</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1066B</td>
<td>1</td>
<td>CO1183B 2</td>
<td>CO8010G 16</td>
<td>OF1087B 18</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1066B</td>
<td>1</td>
<td>CO1184B 2</td>
<td>CO8012G 16</td>
<td>OF1088B 18</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1070BBC</td>
<td>1</td>
<td>CO1186B 6</td>
<td>CO8013G 15</td>
<td>OF1089B 18</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1070B</td>
<td>1</td>
<td>CO1188B 6</td>
<td>CO8014G 16</td>
<td>OF4006B 11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1074BBC</td>
<td>1</td>
<td>CO1189B 6</td>
<td>CO8015G 16</td>
<td>OF4007B 10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1074B</td>
<td>1</td>
<td>CO1190B 6</td>
<td>CO8016G 16</td>
<td>OF4008B 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1081GBF</td>
<td>1</td>
<td>CO1191B 6</td>
<td>CO8017G 16</td>
<td>OF4011B 11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1122B</td>
<td>5</td>
<td>CO1194 6</td>
<td>CO8021B 16</td>
<td>OF4014B 10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1127B</td>
<td>5</td>
<td>CO2002B 7</td>
<td>CO8022B 16</td>
<td>OF4016B 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1128B</td>
<td>5</td>
<td>CO4019BBC 12</td>
<td>CO8023B 16</td>
<td>OF4017B 11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1129B</td>
<td>5</td>
<td>CO4019B 12</td>
<td>CO8029G 16</td>
<td>OF4019B 10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1131B</td>
<td>7</td>
<td>CO4020BBC 11</td>
<td>CO8034G 16</td>
<td>OF4020B 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO1133B</td>
<td>7</td>
<td>CO4020B 11</td>
<td>CO8035G 16</td>
<td>OF4023B 7</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Código</td>
<td>Índice</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>--------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4027B</td>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4028B</td>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4029B</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4030B</td>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4031B30</td>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4032B30</td>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4033B</td>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4034B</td>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4035B</td>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4036B</td>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4038B</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4039B30</td>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4042B</td>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4043B</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4044B</td>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4047B</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4048B</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4049B</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4051B</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4054B</td>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4055B</td>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4063B</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4064B</td>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OFOF4065B</td>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4069B</td>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4070B</td>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF4071B</td>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8001B</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8002B</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8003B</td>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8004B</td>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8005B</td>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8007B</td>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8021B</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8022B</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8025B</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8026B</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8027B</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8028B</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8029B</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8034B</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8035B</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8036B</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8037B</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8038B</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8039B</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8040B/G</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8041B/G</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8043B</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8047B</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8048B</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8049B</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OF8050B</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU2006B</td>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU2007BC</td>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU2008BC</td>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU2009BC</td>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU2011BC</td>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3001G</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3003G</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3004G</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3006G</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3007G</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3008G</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3009G</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3009A</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3010G</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3011G</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3015G</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3016G</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3017G</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3021A</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3024A</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3025A</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3026A</td>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3032A</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3033S</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3034A</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3039A</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3039SBC</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3040S</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU3041BF</td>
<td>29</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU4065G</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6004G</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6005G</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6011A</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6023A</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6024A</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6025G</td>
<td>22</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6026G</td>
<td>22</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6027G</td>
<td>22</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6028RGB</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6029RGB</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6030G</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6031A</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6031G</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6033G</td>
<td>28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6035G</td>
<td>28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6036G</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6037G</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6038G</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6039G</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6042BF</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6043BF</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6044G</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6046G</td>
<td>28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6047G</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6057G</td>
<td>28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6058G</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6062B</td>
<td>29</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6063G</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6064G</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6065G</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6069G</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6071G</td>
<td>28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU6071BC</td>
<td>28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7995G</td>
<td>26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7010G</td>
<td>26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7015N</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7022A</td>
<td>26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7022RGB</td>
<td>26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7023A</td>
<td>26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7023RGB</td>
<td>26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7028G</td>
<td>23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7041GBC</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7041G</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7046RGB</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7049A</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7049SBC</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7049SBC</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7049SBC</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7054G</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7055G</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7056G</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7057G</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7058G</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7059G</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7060GBF</td>
<td>26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7061FLW</td>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OU7062GBF</td>
<td>26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1001B</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1003B</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1004B</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1005B</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1006B</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1007B</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1008B</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1009B</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1010B</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1015B</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1020B</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1021B</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1022B</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1023B</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1027BF</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1028BF</td>
<td>22</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1031B</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1032B</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1033B</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE1034B</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE2003B</td>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE2006BC</td>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE2007G</td>
<td>22</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE2009G</td>
<td>22</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE2010G</td>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE4022B</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE5001G</td>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE5002G</td>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE5003A</td>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE5003G</td>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE5004G</td>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE5005BC</td>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE5005G</td>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE5006G</td>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE5007BC</td>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE6026G</td>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE6027G</td>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE6028G</td>
<td>22</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE6029B</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE6030BF</td>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE6031BC</td>
<td>22</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE8001A</td>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE8001G</td>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE8002B</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE8003B</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE8006B</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE8007P</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE8012B</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE8013B</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE8014B</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE8015B</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE8022BC</td>
<td>29</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE8024UN3M56STG</td>
<td>29</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RE8024UN3M65STG</td>
<td>29</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>