

MIRA 2 | Design Roberto Pamio

Lampada da incasso in vetro satinato, eseguita nei colori: azzurro, blu, bianco, rosa, verde Nilo, verde e cristallo trasparente e cromatizzato.

Semi-recessed glass fixture available in the following colors: light blue, white, cobalt blue, rose, jade green, aquamarine, crystal and mirrored chrome finishes.

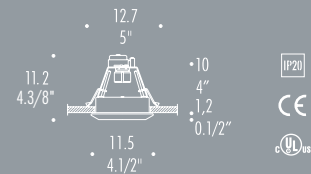
Einbauleuchte aus satiniertem Glas in den Farben hellblau, blau, weiß, rosa, nilgrün und grün erhältlich. Neue Varianten: kristall klar und kristall verchromt.

Spot encastré en verre satiné disponible dans les couleurs: azur, bleu, blanc, rose, vert Nil ou vert. Nouvelle variantes en cristal transparent et effet chromatique.

Empotrable en vidrio satinado disponible en los colores: azul claro, azul oscuro, blanco, rosa, verde Nilo y verde. Nuevas variantes en vidrio transparente o efecto cromo.

Встроенный светильник из сатирированного стекла расцветок: Голубая, Синяя, Белая, Розовая, Зеленая Нил, Зеленая и прозрачный хрусталь и разноцветная.

MIRA 2



IP20

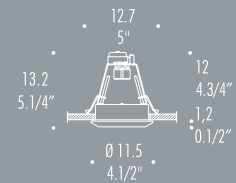
CE

cULus

◆ DIC max 1x50W-12V-GU5.3
DIC max 1x50W-250V-GU10



1,6 Kg - 4 lbs
foro 9,5 - Opening 3.3/4"



IP20

CE

max 1x7W-LED-230V-GU10
max 1x11W-FLUORESCENT-230V-GU10
1x35W-MR-HQI-Brite Spot 230V-GX10



Quantitativo minimo
per le versioni colore
n. 20 pz. cad.

Minimum quantity
for colour finishes
nr. 20 pieces for each.



C: Cristallo
Crystal



B: Bianco
White



L: Verde Nilo
Acquamarine



U: Blue
Cobalt blue



SI: Cromatizzato
Chrome



H: Rosa
Rose



Q: Azzurro
Pale blue



V: Verde
Jade green

Dati tecnici pag. 374 > 379
Technical data available
on pages 374 > 379



MIRA 2



pag.336 > 337

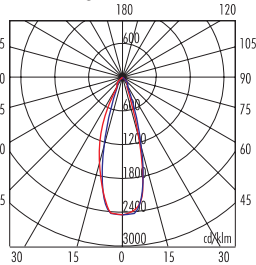
0,38 Kg - 1 lbs
foro 9,5 - Opening 3.3/4"



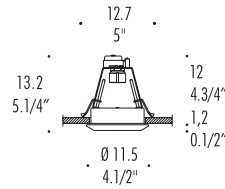
MIRA 2 - GU 5,3 - 50W 38°

Lux	E max	E med
h		
1.00	2262	1318
2.00	565	330
3.00	251	146
4.00	141	82
5.00	90	53

Gamma Angle

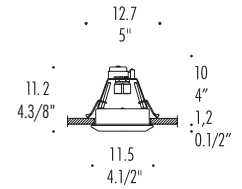


IP20 CE



max 1x7W-LED-230V-GU10
max 1x11W-FLUORESCENT-230V-GU10
1x35W-MR-HQI-Brite Spot 230V-GX10

IP43 CE cULus



DIC max 1x50W-12V-GU5.3
DIC max 1x50W-250V-GU10

ONY



pag. 322 > 323

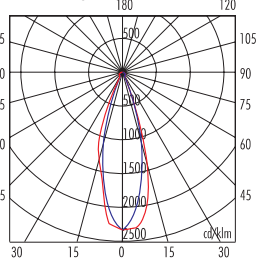
1,6 Kg - 4 lbs
foro 9,5 - Opening 3.3/4"



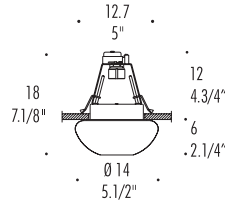
ONY - GU 5,3 - 50W 38°

Lux	E max	E med
h		
1.00	2168	1265
2.00	542	316
3.00	241	141
4.00	136	79
5.00	87	51

Gamma Angle

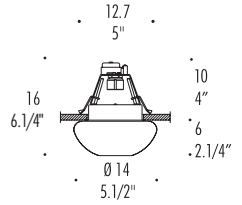


IP20 CE



max 1x7W-LED-230V-GU10
max 1x11W-FLUORESCENT-230V-GU10
1x35W-MR-HQI-Brite Spot 230V-GX10

IP43 CE cULus



DIC max 1x50W-12V-GU5.3
DIC max 1x50W-250V-GU10

POLAR



pag. 324 > 325

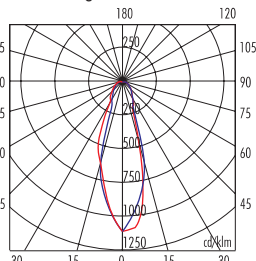
0,7 Kg - 2 lbs
foro 9,5 - Opening 3.3/4"



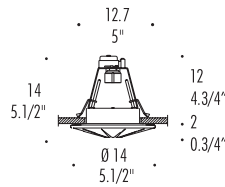
POLAR - GU 5,3 - 50W 38°

Lux	E max	E med
h		
1.00	1028	592
2.00	257	148
3.00	114	66
4.00	64	37
5.00	41	24

Gamma Angle

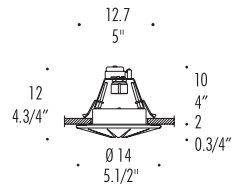


IP20 CE



max 1x7W-LED-230V-GU10
max 1x11W-FLUORESCENT-230V-GU10
1x35W-MR-HQI-Brite Spot 230V-GX10

IP43 CE cULus



DIC max 1x50W-12V-GU5.3
DIC max 1x50W-250V-GU10

SUN



pag. 328 > 329

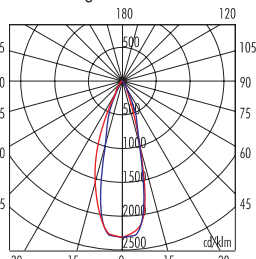
0,66 Kg - 1.5 lbs
foro 9,5 - Opening 3.3/4"



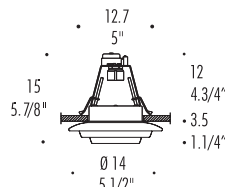
SUN - GU 5,3 - 50W 38°

Lux	E max	E med
h		
1.00	2145	1314
2.00	536	329
3.00	238	146
4.00	134	82
5.00	86	53

Gamma Angle

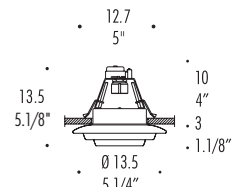


IP20 CE



max 1x7W-LED-230V-GU10
max 1x11W-FLUORESCENT-230V-GU10
1x35W-MR-HQI-Brite Spot 230V-GX10

IP43 CE cULus



DIC max 1x50W-12V-GU5.3
DIC max 1x50W-250V-GU10