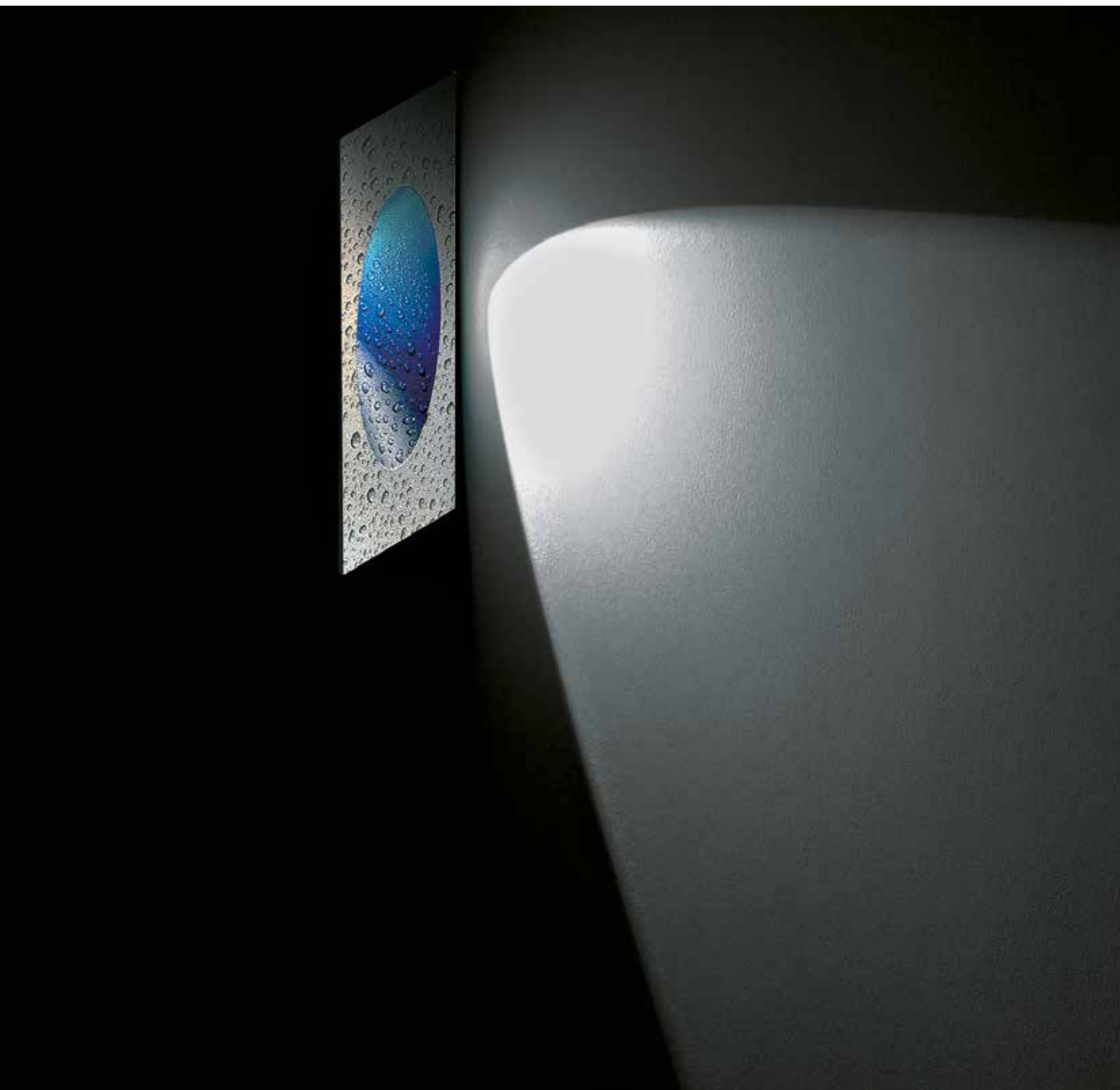


ECLIPS



Corpo illuminante a incasso a luce asimmetrica adatto ad ambienti interni ed esterni, nelle versioni quadrata, rettangolare o rotonda

Applicazioni	pareti, corridoi, scale
Ambientazioni	hotel, abitazioni private, centri commerciali, centri benessere, musei, giardini
Installazioni	da incasso a parete
Materiali	alluminio - resina opale
Finiture	verniciato alluminio - alluminio bianco - titanio
Sorgente	Power LED 105 - 130 lm/W
Ottiche	ottica asimmetrica (60°)
Funzionamento	accensione on-off o dimmerabile tramite apposito alimentatore
Caratteristiche	comfort visivo - assenza di viti sul frontale - ottica arretrata
Alimentazione	corrente costante 350/500 mA

Installazione / installation



Caratteristiche / features

IP65 IK08 650°C

Colori LED / LED colours



Recessed fixture with asymmetric light beam for indoor and outdoor applications, available in square, rectangular and round versions

Applications	<i>corridors, stairs, passageways</i>
Settings	<i>hotels, private houses, shopping centres, wellness centers, museums</i>
Installations	<i>wall recessed</i>
Materials	<i>aluminium - opal resin</i>
Finishes	<i>painted aluminium - white aluminium - titanium</i>
Light source	<i>Power LED 105 - 130 lm/W</i>
Optics	<i>asymmetric optics (60°)</i>
Functions	<i>on-off, dimmable through specific power supply</i>
Features	<i>visual comfort - no visible screws - recessed optics</i>
Power supply	<i>350/500 mA constant current</i>



Eclips 30



Eclips Q










Eclips R

Ra
>802-STEP
MAGADAM-30°C
50°C105 - 130
lm/W








HIGH POWER LED 350 mA MONOCROMATICO / MONOCHROMATIC

example ECL.04.A27G1.0

versione version	potenza total power [W]	codice code	+ ottiche optics	+ colori LED LED colours	+ finiture finishes	+ revisione release	
30	4	ECL.04	.A  asimmetrica asymmetric optics 60°	27  warm white 2700 K	G1  verniciato alluminio painted aluminium	.0	
R	4	ECL.05		30  warm white 3000 K			W1  alluminio bianco white aluminium
Q	4	ECL.06		40  neutral white 4000 K			Z1  titanio titanium

POWER LED 350/500 mA MONOCROMATICO / MONOCHROMATIC

example ECL.01.A40Z1.0

versione version	potenza total power [W]	codice code	+ ottiche optics	+ colori LED LED colours	+ finiture finishes	+ revisione release	
30	1/1,5	ECL.01	.A  asimmetrica 60° asymmetric optics	27  warm white 2700 K	G1  verniciato alluminio painted aluminium	.0	
R	1/1,5	ECL.02		30  warm white 3000 K			W1  alluminio bianco white aluminium
Q	1/1,5	ECL.03		40  neutral white 4000 K			Z1  titanio titanium

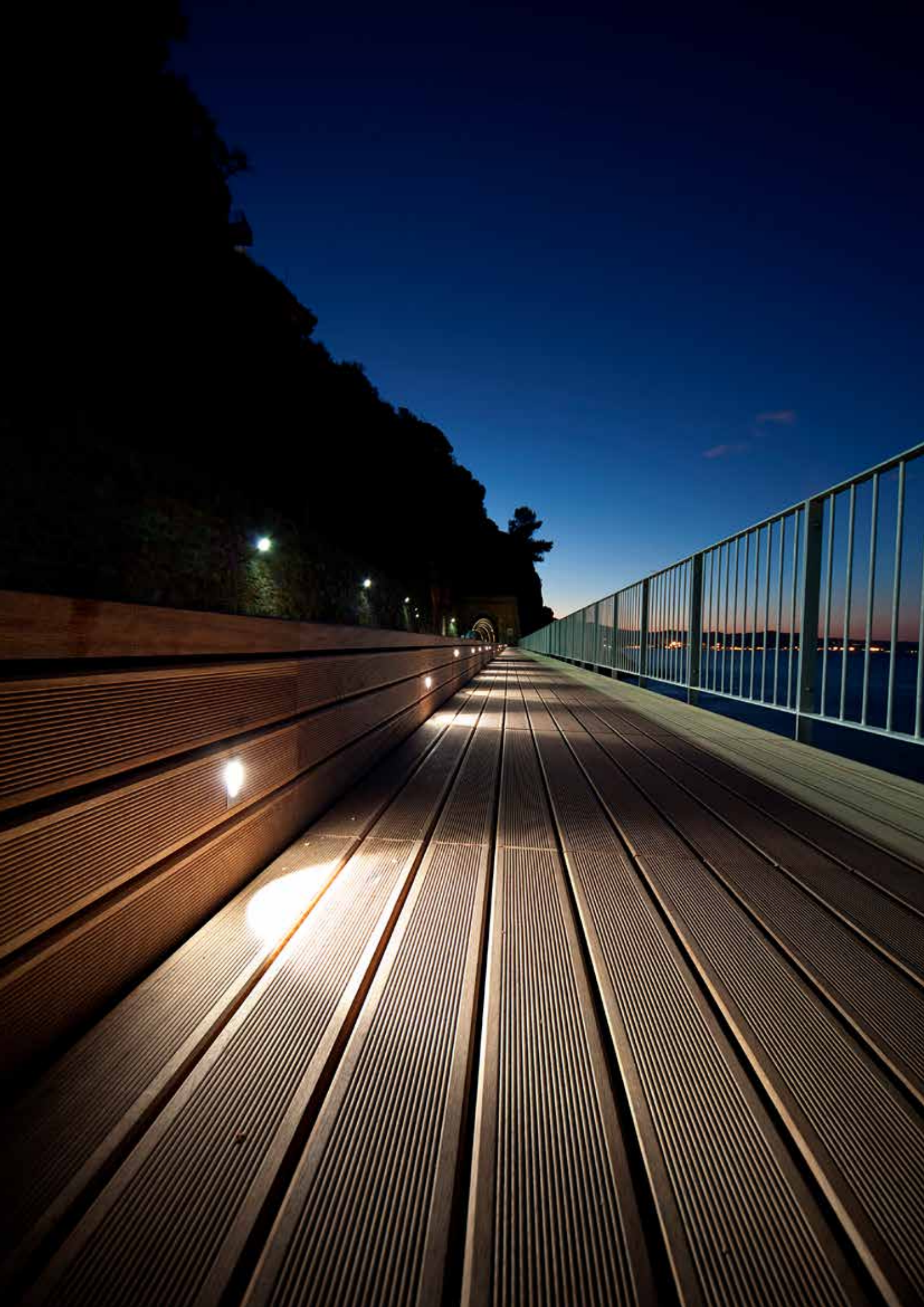
Riferimenti pagina / page references

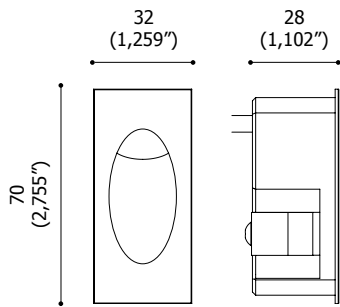
Accessori / accessories	pag. 362
Alimentatori / power supply units	pag. 377
Elettronica / electronics	pag. 380
Schemi di collegamento / connection diagrams	pag. 392 - A1/E1/L1

Note / notes

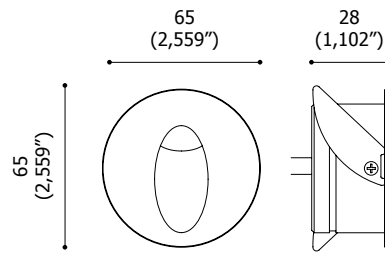
Alimentazione a corrente costante da 350 mA a 500 mA con collegamento in serie / 350/500 mA constant current supply with series connection

A richiesta sono disponibili LED con differenti temperature colore / LED with different colour temperatures are available on request

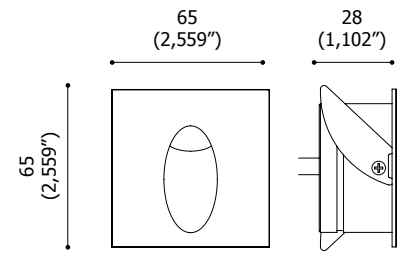


Eclips 30

Foro d'incasso / dimensions of recessing hole
25 x 65 mm (0,984" x 2,559")

Eclips R

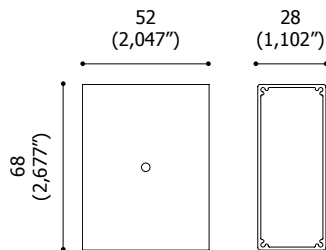
Foro d'incasso / dimensions of recessing hole
Ø56 mm (Ø 2,204")

Eclips Q

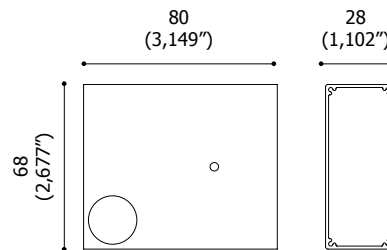
Foro d'incasso / dimensions of recessing hole
Ø56 mm (Ø 2,204")

CASSEFORME / RECESSING BOXES**CSF.0016.1**

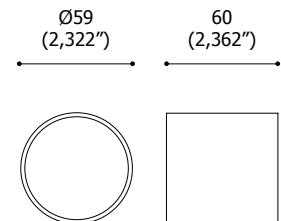
cassaforma Eclips 30 per cartongesso in acciaio
Eclips 30 steel recessing box for plasterboard

**CSF.0017.1**

cassaforma Eclips 30 per muratura in acciaio
Eclips 30 steel recessing box for concrete

**CSF.0018.0**

cassaforma Eclips R-Q
Eclips R-Q recessing box



SCHEMA TECNICA

Corpo	lega di alluminio ANTICORODAL
Schermo	resina opale
Frontale	lega di alluminio ANTICORODAL
Finitura	verniciato alluminio - alluminio bianco - titanio
Ottica	ottica asimmetrica (60°)
Viteria	acciaio inox AISI 316L
Guarnizioni	gomma silconica
Fissaggio	tramite molle in acciaio inox
Pressacavo	boccole in gomma silconica
Cavi di alimentazione	vedi tabella pag. 390
Colori LED	2700 K, 3000 K, 4000 K
Alimentazione	corrente costante 350/500 mA
Potenza assorbita	350 mA: 1 W - 4 W / 500 mA: 1,5 W
Efficienza luminosa	105 - 130 lm/W
CRI	Ra > 80
Selezione cromatica	2-step MacAdam
Montaggio consigliato	a incasso (parete)
Temperatura di funzionamento	-30°C ÷ 50°C
Peso	Eclips 30: 110 g - Eclips R-Q: 240 g
Grado di protezione	IP65, IK08
Marchi	CE
Normativa	prodotti in conformità alle vigenti norme EN60598-1 e sue parti

TECHNICAL INFORMATION

Body	ANTICORODAL aluminium alloy
Screen	opal resin
Front	ANTICORODAL aluminium alloy
Finish	painted aluminium - white aluminium - titanium
Optics	asymmetric optics (60°)
Screws	stainless steel AISI 316L
Gaskets	silicone rubber
Cable gland	silicone rubber tail bush
Installation	through stainless steel springs
Power supply cables	see table pag. 390
LED Colours	2700 K, 3000 K, 4000 K
Power supply	350/500 mA constant current
Absorbed power	350 mA: 1 W - 4 W / 500 mA: 1,5 W
Luminous efficiency	105 - 130 lm/W
CRI	Ra > 80
Chromatic selection	MacAdam 2-step
Recommended installation	recessed (wall)
Working temperature	-30°C ÷ 50°C (-22°F ÷ 122°F)
Weight	Eclips 30: 110 g (3.88 oz) - Eclips R-Q: 240 g (8.46 oz)
Protection degree	IP65, IK08
Markings	CE
Norms	products comply norms EN60598-1 and its parts

Montaggio consigliato / recommended installation



Caratteristiche / features



Note / notes

la temperatura del metallo in prossimità del LED non deve superare il valore di 90°C
the temperature of the metal near the LED should not exceed 90°C (194 °F)



