

# IRIDE CC

323RA01C11



## Descrizione del prodotto / Product description

Incasso LED per interni ed esterni

Corpo realizzato in tornitura di alluminio con trattamento superficiale di anodizzazione nera.

Flangia superiore in Acciaio Inox AISI316L o Bronzo Naturale.

Ottica ad emissione spot in PMMA trasparente.

Schermo superiore tornito in PMMA trasparente.

Pressacavo posteriore IP68.

Power LED di potenza ad altissima efficienza CRI ≥90.

Cavo di collegamento in neoprene. Fornito con sistema di connessione rapida termoretraibile (vedi istruzioni di montaggio).

LED projector for indoor / outdoor.

Body made of turning aluminum with black anodized treatment.

Upper flange made of Stainless Steel AISI316L or Natural Bronze.

Spot optics made of clear PMMA.

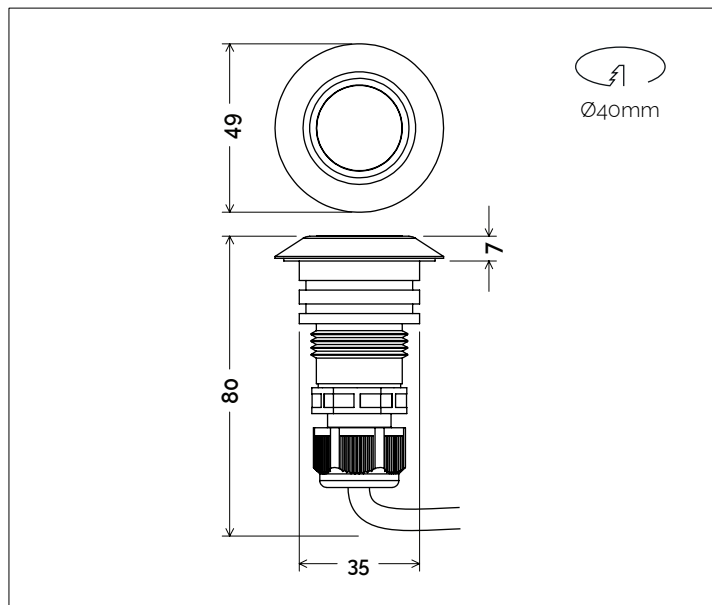
Upper screen made of turned clear PMMA.

Rear co-printed cable gland IP68.

Power LED with very high efficiency CRI ≥90.

Neoprene connection cable.

Supplied with heat shrink fast connection system (see assembly instructions)



## Dati tecnici | Technical Info

\* su richiesta / on requests

### Finiture | Finishes

- **1002** Acciaio Inox AISI 316L Satinato  
Satin Stainless Steel AISI 316L
- **1012** Bronzo Naturale | Natural Bronze
- Verniciati RAL | RAL Paintings\*

Potenza | Power 3W

Corrente | Current 700mA

Tensione | Voltage 2 ~ 3V

Tolleranza cromatica | Chromatic tolerance 3 SDCM

Flusso luminoso | Luminous Flux 236lm

Mantenimento del flusso luminoso | Flux Maintenance ≥50.000h

Temperature di esercizio | Operating temperature -20° ~ 45°

## Simbologia tecnica Technical informations

	Conforme alle direttive CE
	Conforme alle normative RoHS
	Classe III
	Indice di Protezione IP67
	Connettore stagno in dotazione

## Temperatura di Colore Color Temperature

<b>9027</b> - 2700K CRI 92
<b>9030</b> - 3000K CRI 92
<b>9040</b> - 4000K CRI 92

## Ottiche Optics

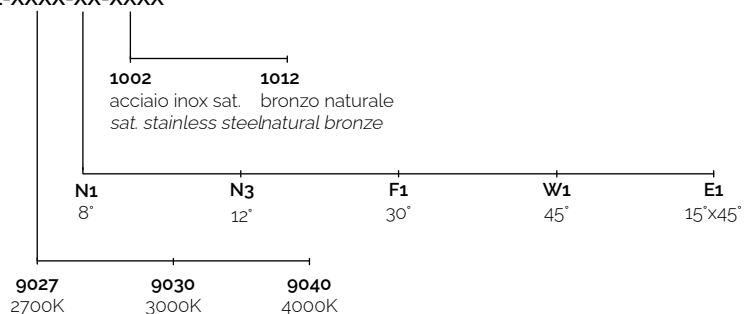
	<b>N1</b> -8° (Very Narrow Beam)
	<b>N3</b> -12° (Narrow Beam)
	<b>F1</b> -30° (Flood Beam)
	<b>W1</b> -45° (Wide Flood Beam)
	<b>E1</b> -15°x45° (Elliptical Beam)

## Sistemi di Controllo Control System

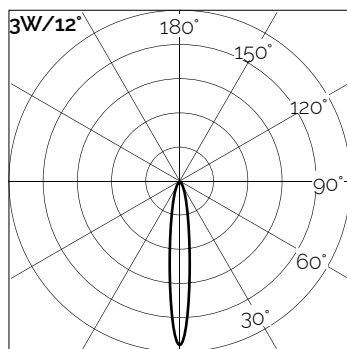
	<b>On / Off</b> (remoto escluso / remote excluded)
	<b>PUSH</b> * (remoto escluso / remote excluded)
	<b>1-10V</b> * (remoto escluso / remote excluded)
	<b>DALI</b> * (remoto escluso / remote excluded)

## Creazione Codice | Code construction

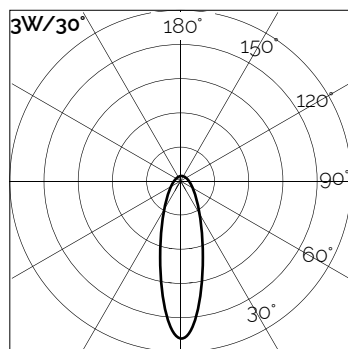
323RA01C11-XXXX-XX-XXXX



## Dati Fotometrici | Photometric Specification



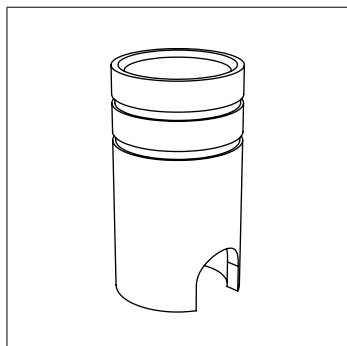
h (m)	E (lx)	D (cm)
1	2660	21
1.5	1134	31
2	695	42
2.5	425	52
3	303	63



h (m)	E (lx)	D (cm)
1	646	53
1.5	285	80
2	160	107
2.5	103	133
3	71	160

## Accessori | Accessories

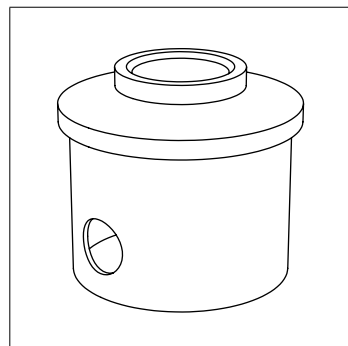
9A001



Cassaforma per incasso  
(Ø44mm H.80mm)

Recessed Box  
(Ø44mm H.80mm)

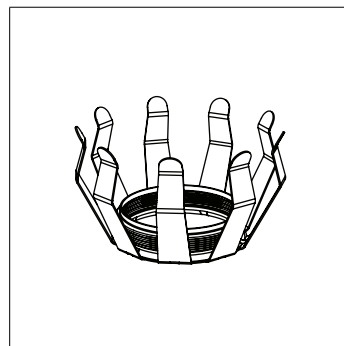
9A002



Cassaforma maggiorata per  
incasso  
(Ø90mm H.80mm)

Large Recessed Box  
(Ø90mm H.80mm)

9F005



Molla di fissaggio.  
(foro su pannello Ø40mm)

Fixing Spring.  
(hole on panel Ø40mm)

Alimentatori | *Led Driver*

Tipo Alim. / Driver Type	potenza / power	corrente / current	dimensioni / dimensions	n. prodotti	IP	codice / code
ON/OFF	10W	700mA	39x22x75mm	1 ~ 3	20	gM109
	14W	700mA	38x25x79mm	1 ~ 5	67	gM203
DALI2	23W	700mA	47x26x111mm	1 ~ 15	67	gM602/700