

UPDATE **CRIO ADJUSTABLE**

IP40 IK06 CE   F   | **A** **A+** **A++**

TIPOLOGIA / TYPOLOGY

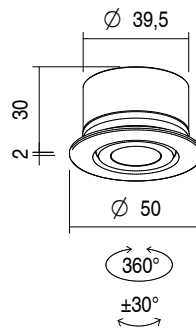
**Incasso** | *Recessed*

POSIZIONE INSTALLATIVA | INSTALLATION POSITION

**A parete, a soffitto** | *Wall and ceiling mounting*

AMBIENTE INSTALLATIVO | INSTALLATION LOCATION

**Interno** | *Indoor*

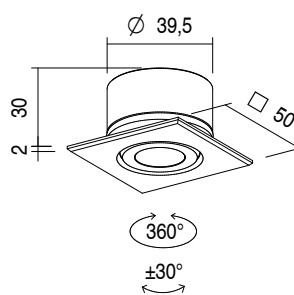


**CRIO ADJUSTABLE R**

**1-2W**

 kg 0,08

 40 mm



**CRIO ADJUSTABLE S**

**1-2W**

 kg 0,09

 40 mm

UPDATE **CRIO ADJUSTABLE**

**CARATTERISTICHE ELETTRICHE | ELECTRICAL FEATURES**

POTENZA ASSORBITA   POWER CONSUMPTION	1-2W
ALIMENTAZIONE   POWER SUPPLY	C.C.
ALIMENTATORE   POWER SUPPLY UNIT	1W - 350mA non incluso   not included 2W - 500mA non incluso   not included
DIMMERAZIONE   DIMMING	Dimmerabile Push, DMX, DALI, 1-10V, taglio di fase Push, DMX, DALI, 1-10V, phase cut dimmable
COLLEGAMENTO   CONNECTION	Serie   Series

**CARATTERISTICHE ILLUMINOTECNICHE | LIGHTING FEATURES**

COLORE LED   LED COLOUR	2700K, 3000K, 4000K, 5000K, Red, Green, Blue
INDICE RESA CROMATICA CRI   CRI	>90 (2700 K, 3000 K, 4000 K)
OTTICHE   OPTICS	10°, 36°, 60°
FLUSSO TOTALE NOMINALE TOTAL NOMINAL LUMENS	105-146lm (2700K) 111-155lm (3000K) 125-172lm (4000K)
DURATA MEDIA LED   AVERAGE LED LIFE	50.000h L80 B10

**CARATTERISTICHE MECCANICHE | MECHANICAL FEATURES**


PESO   WEIGHT	Round version: <b>Kg 0,08</b> - Square version: <b>Kg 0,09</b>
FINITURE   FINISHES	Alluminio anodizzato, Bianco txt, Nero txt Anodized aluminium, txt White, txt Black
INSTALLAZIONE   INSTALLATION	A incasso su cartongesso o legno tramite molla non inclusa, a incasso su muratura con cassaforma non inclusa Recessed on false ceiling or wood with spring not included, recessed on brickwork with housing box not included
MATERIALE   MATERIAL	Corpo in alluminio anticorodal, lente in PMMA Anticorodal aluminium body, PMMA lens

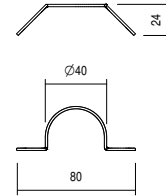
**CARATTERISTICHE GENERALI | GENERAL FEATURES**


TEMPERATURA DI ESERCIZIO OPERATING TEMPERATURE	-10°C +45°C
GRADO DI PROTEZIONE   INGRESS PROTECTION	IP40
GRADO DI RESISTENZA   IMPACT RESISTANCE	IK06
GLOW WIRE TEST   GLOW WIRE TEST	960°C
TEMPERATURA SCHERMO SCREEN TEMPERATURE	40° @ Ta = 25°
CLASSE DI ISOLAMENTO   APPLIANCE CLASS	III
CALPESTABILE   WALKOVER	/
CARRABILE   DRIVE OVER	/
CAVI DI ALIMENTAZIONE   POWER CABLES	Fornito con 25 cm di cavo   Provided with 25cm cable
SICUREZZA STANDARD   STANDARD SAFETY	/
SICUREZZA FOTOBIOLOGICA PHOTOBIOLOGICAL SAFETY	GR1

UPDATE **CRIO ADJUSTABLE**

ACCESSORI | ACCESSORIES

<b>CODICE / CODE</b>	<b>ML036</b>
<b>TIPOLOGIA / TYPOLOGY</b>	<b>Molla di torsione</b> <i>Torsion spring</i>  kg 0,002
<b>MATERIALE / MATERIAL</b>	<b>Acciaio armonico</b> <i>Harmonic steel</i>



<b>CODICE / CODE</b>	<b>CA039</b>
<b>TIPOLOGIA / TYPOLOGY</b>	<b>Cassaforma   Housing box</b>  kg 0,03
<b>MATERIALE / MATERIAL</b>	<b>Polipropilene   Polypropylene</b>

