

ENIO ADJUSTABLE

IP40 IK06 CE       

TIPOLOGIA / TYPOLOGY

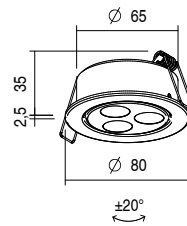
Incasso | Recessed

POSIZIONE INSTALLATIVA | INSTALLATION POSITION

A soffitto | Ceiling mounting

AMBIENTE INSTALLATIVO | INSTALLATION LOCATION

Interno | Indoor

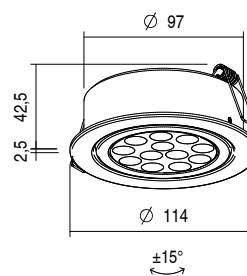


ENIO S ADJUSTABLE

3-6W

 kg 0,2

 70 mm



ENIO M ADJUSTABLE

12-24W

 12-24W

 kg 0,49

 105 mm

ENIO ADJUSTABLE

CARATTERISTICHE ELETTRICHE | ELECTRICAL FEATURES

POTENZA ASSORBITA POWER CONSUMPTION	S version: 3-6W - M version: 12-24W - M version RGB: 12-24W
ALIMENTAZIONE POWER SUPPLY	C.C.
ALIMENTATORE POWER SUPPLY UNIT	3W - 350mA non incluso not included } S version 6W - 500mA non incluso not included }
	12W - 350mA non incluso not included } M version 24W - 500mA non incluso not included }
	12W - 350mA con centralina non inclusa controller not included } M RGB version 24W - 700mA con centralina non inclusa controller not included }
DIMMERAZIONE DIMMING	Dimmerabile Push, DMX, DALI, 1-10V, taglio di fase (esclusa versione RGB) <i>Push, DMX, DALI, 1-10V, phase cut dimmable (except RGB version)</i>
COLLEGAMENTO CONNECTION	Serie Series

CARATTERISTICHE ILLUMINOTECNICHE | LIGHTING FEATURES

COLORE LED LED COLOUR	S version: 2700K, 3000K, 4000K, Red, Green, Blue M version: 2700K, 3000K, 4000K, 5000K, Red, Green, Blue, RGB												
INDICE RESA CROMATICA CRI CRI	>90 (2700K, 3000K, 4000K)												
OTTICHE OPTICS	S version: 10°, 36°, 60° M version: 10°, 30°												
FLUSSO TOTALE NOMINALE TOTAL NOMINAL LUMENS	<table> <thead> <tr> <th></th> <th>(2700K)</th> <th>(3000K)</th> <th>(4000K)</th> </tr> </thead> <tbody> <tr> <td>S version:</td> <td>315-438lm</td> <td>333-465lm</td> <td>375-516lm</td> </tr> <tr> <td>M version:</td> <td>1260-1752lm</td> <td>1332-1860lm</td> <td>1500-2064lm</td> </tr> </tbody> </table>		(2700K)	(3000K)	(4000K)	S version:	315-438lm	333-465lm	375-516lm	M version:	1260-1752lm	1332-1860lm	1500-2064lm
	(2700K)	(3000K)	(4000K)										
S version:	315-438lm	333-465lm	375-516lm										
M version:	1260-1752lm	1332-1860lm	1500-2064lm										
DURATA MEDIA LED AVERAGE LED LIFE	50.000h L80 B10												

CARATTERISTICHE MECCANICHE | MECHANICAL FEATURES

PESO WEIGHT	S version: kg 0,2 - M version: kg 0,49
FINITURE FINISHES	Alluminio anodizzato, Bianco txt <i>Anodized aluminium, txt White</i>
INSTALLAZIONE INSTALLATION	A incasso su cartongesso o legno tramite molle incluse <i>Recessed on false ceiling or wood with included springs</i>
MATERIALE MATERIAL	Corpo in alluminio anticorrosivo, lente in PMMA <i>Anticorrosive aluminium body, PMMA lens</i>

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