

OPIS SUSPENDED

IP40 IK07 CE    

TIPOLOGIA / TYPOLOGY

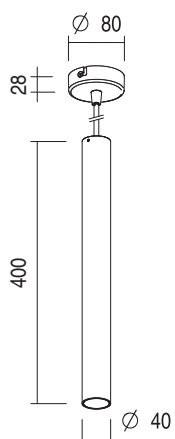
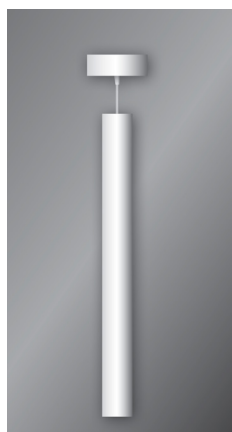
Sospensione | Suspended

POSIZIONE INSTALLATIVA | INSTALLATION POSITION

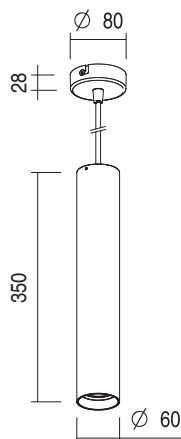
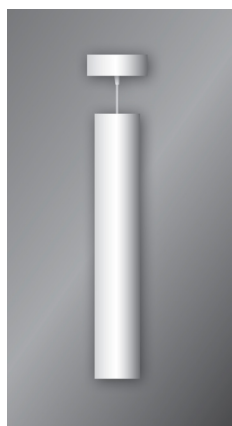
A soffitto | On ceiling



AMBIENTE INSTALLATIVO | INSTALLATION LOCATION

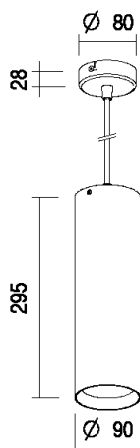
Interno | Indoor





OPIS SUSPENDED - S
3,5W



OPIS SUSPENDED - M
10W 
 kg 1,11



OPIS SUSPENDED - L
20W 
 kg 1,44

OPIS SUSPENDED

CARATTERISTICHE ELETTRICHE | ELECTRICAL FEATURES

POTENZA ASSORBITA | POWER CONSUMPTION S version: **3,5W** - M Version: **10W** - L version: **20W**

ALIMENTAZIONE | POWER SUPPLY **230Vac**

FREQUENZA | FREQUENCY **50/60 Hz**

ALIMENTATORE | POWER SUPPLY UNIT **Integrato | Integrated**

COLLEGAMENTO | CONNECTION **Tensione di rete | Mains voltage**

CARATTERISTICHE ILLUMINOTECNICHE | LIGHTING FEATURES

COLORE LED | LED COLOUR S version: **2200K, 2700K, 3000K, 4000K, red, green, blue**
M and L version: **2700K, 3000K, 4000K**

INDICE RESA CROMATICA CRI | CRI S, M and L version: **>90** (2700K, 3000K, 4000K)

INDICE RESA CROMATICA CRI | CRI S version: **>80** (2200K)

BINNING **3 step MacAdam | 3 MacAdam steps**

OTTICHE | OPTICS S version: **30°**
M version: **30°, 60°**
L version: **18°, 30°, 55°**

UGR **<19**

FLUSSO REALE EMESSE - 3000K
REAL OUTPUT FLUX S: **3,5W 174lm 30°**
M: **10W 702lm 30°**
L: **20W 1792lm 30°**

DURATA MEDIA LED | AVERAGE LED LIFE **50.000h L80 B10**

CARATTERISTICHE MECCANICHE | MECHANICAL FEATURES

PESO | WEIGHT S version: **kg 0,58** - M Version: **kg 1,11** - L version: **kg 1,44**

FINITURE | FINISHES **Bianco txt, Grigio txt, Nero txt, Corten, Sand**
Txt White, txt Grey, txt Black, Corten, Sand

INSTALLAZIONE | INSTALLATION **A sospensione tramite basetta (inclusa), viti di fissaggio (non incluse) e cavo di alimentazione lungo 1,5 metri (incluso)**
Suspension with base (included), fixing screws (not included) and 1,5 meter long power cable (included)

MATERIALE | MATERIAL **Corpo in alluminio, schermo in metacrilato opalino**
Aluminium body, opal methacrylate shield

CARATTERISTICHE GENERALI | GENERAL FEATURES

TEMPERATURA DI ESERCIZIO
OPERATING TEMPERATURE **-10°C +45°C**

GRADO DI PROTEZIONE | INGRESS PROTECTION **IP40**

GRADO DI RESISTENZA | IMPACT RESISTANCE **IK07**

GLOW WIRE TEST | GLOW WIRE TEST **960°C**

TEMPERATURA SCHERMO
SCREEN TEMPERATURE **40° @ Ta = 25°**

CLASSE DI ISOLAMENTO | APPLIANCE CLASS **I**

CALPESTABILE | WALKOVER **No**

CARRABILE | DRIVE OVER **No**

SICUREZZA STANDARD | STANDARD SAFETY **I**

SICUREZZA FOTOBIOLOGICA
PHOTOBIOLOGICAL SAFETY **GR1**