

Categoria / Category

Mains Voltage System / Mains Voltage System



### Specifiche meccaniche / Mechanical specs

Corpo / Body

Pressofusione di Alluminio / Die-Cast Aluminium Body

Ottica / Optic

Riflettore Plastico Alluminato / Aluminized Plastic Reflector

Verniciatura / Finishing

Verniciatura a Polvere / Powder Painted

Angolo di rotazione / Pivoting angle

35°

Angolo di oscillazione / Swing angle

90°

### Specifiche elettriche / Electrical specs

Alimentatore / Driver

Integrato nell'adattatore a binario / Integrated inside track adapter

Regolazione / Diming

Non Dimmerabile / Not Dimmable

Tensione in ingresso / Input voltage

220-240V / 50-60Hz

Potenza sistema / System power

24 W

Potenza sorgente / Source power

21 W

Corrente di Alimentazione / Supply current

600 mA

Efficienza / Efficiency

128 lm/W

Classe energetica / Energy efficiency class

E

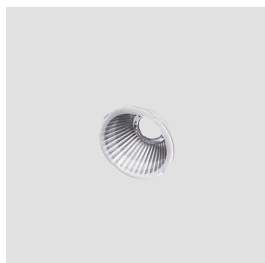
**Specifiche illuminotecniche / Illuminotecnical specs**

|                                   |                   |
|-----------------------------------|-------------------|
| Sorgente / Light source           | COB - LES10       |
| SDCM                              | 3                 |
| IRC / CRI                         | >90               |
| Temperatura colore / CCT          | 4000 K            |
| Flusso nom. / Nom. flux           | 2700 lm           |
| Flusso effettivo / Effective flux | 2211 lm           |
| LOR                               | 82%               |
| Durata LED / LED lifetime         | L80B20 (@50000hr) |
| Fascio / Beam                     | 20°               |



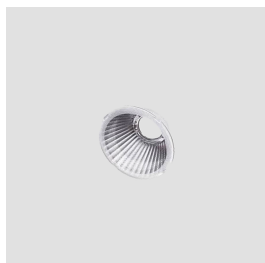
**Accessori / Accessories**

Ottica - 20°  
Optic Kit - 20°



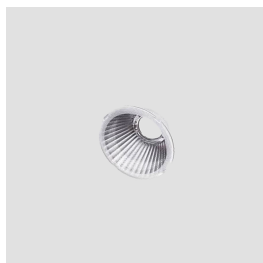
234120

Ottica - 40°  
Optic Kit - 40°



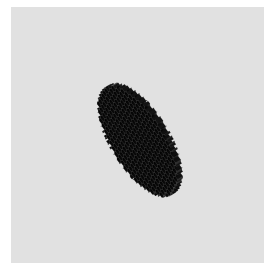
234140

Ottica - 60°  
Optic Kit - 60°



234160

Nido d'Ape  
Honeycomb



2341GRI