

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 / Alumined 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

Dimmerabile DALI / DALI 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

123 lm/W

Classe energetica / Energy efficiency class

E

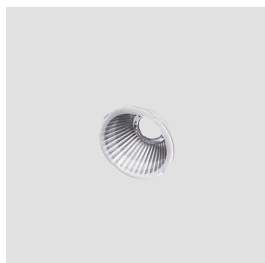
Specifiche illuminotecniche / Illuminotecnical specs

Sorgente / Light source	COB - LES10
SDCM	3
IRC / CRI	>90
Temperatura colore / CCT	3000 K
Flusso nom. / Nom. flux	2590 lm
Flusso effettivo / Effective flux	2121 lm
LOR	82%
Durata LED / LED lifetime	L80B20 (@50000hr)
Fascio / Beam	60°



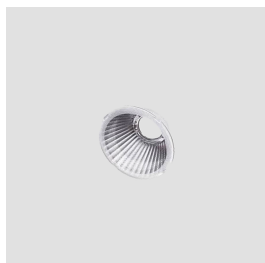
Accessori / Accessories

Ottica - 20°
Optic Kit - 20°



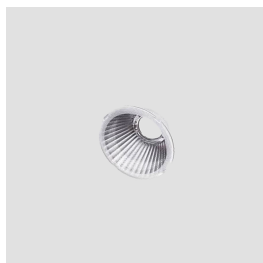
234120

Ottica - 40°
Optic Kit - 40°



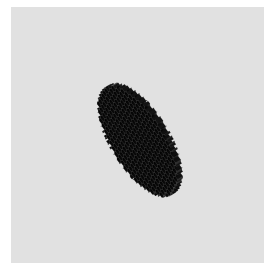
234140

Ottica - 60°
Optic Kit - 60°



234160

Nido d'Ape
Honeycomb



2341GRI