## IVEL ^.

## Perfetto-IN 70 2700K 12W CRI 90 21°



83			
	70 59	1	
	$\bigcirc$	)	
h		[⊢ 4 mm 0,3	) Kg
C€ ⊕		¢	-\\ <mark>850°</mark>
IP 43	IK 0	8	



	Color
262-039CNY-16	Black
General specifications	
Product type	Downlights
Mounting type	Ceiling - recessed
Indoor/Outdoor light	Indoor
Description	Fixed downlight designed for COB LEDs, featuring a rearward optic for a high visua comfort. Inner snoot in black thermoplastic material. LED drivers should be ordered separately, the wattage of the fittings changes depending on the selected driver.
Applications	Commercial areas , Showrooms , Residential , Hospitality
Lighting specifications	i Stated L.O.R. and delivered lumens values are related to standard beam angle versio
Lamp description	LED 1430lm 12W 2700K CRI90
Nominal lumens on thermal regime (Im)	1430
LOR	58
Delivered lumen (Im)	830
Watt source (W)	12
Color temperature (K)	2700
CRI	CRI 90
Lamp type	COB LED
Average lamp life (h)	L80B10 50.000
Photobiological risk group	RG1
Unified Glare Rating (U.G.R. <)	3
Closing screen	- Clear thermoplastic material
Physical specifications	
Body	Die-cast aluminium
Finishing	Polyester painted
i inisining	- 3
Optic device	Mirror-metallized thermoplastic material
Optic device	Mirror-metallized thermoplastic material
Optic device Thermal dissipation Electrical specifications	Mirror-metallized thermoplastic material
Optic device Thermal dissipation	Mirror-metallized thermoplastic material Passive
Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting	Mirror-metallized thermoplastic material Passive Separate
Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Dimmable	Mirror-metallized thermoplastic material Passive Separate Separate
Optic device Thermal dissipation Electrical specifications Driver availability	Mirror-metallized thermoplastic material Passive Separate Separate
Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Dimmable Optical specifications	Mirror-metallized thermoplastic material Passive Separate Separate Dimmable on the mains / DALI dimmable
Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Dimmable Optical specifications Light distribution Emission	Mirror-metallized thermoplastic material Passive Separate Separate Dimmable on the mains / DALI dimmable Symmetric
Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Dimmable Optical specifications Light distribution	Mirror-metallized thermoplastic material Passive Separate Separate Dimmable on the mains / DALI dimmable Symmetric Direct
Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Dimmable Optical specifications Light distribution Emission Aiming Light beam	Mirror-metallized thermoplastic material Passive Separate Separate Dimmable on the mains / DALI dimmable Symmetric Direct Fixed
Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Dimmable Optical specifications Light distribution Emission Aiming Light beam Weight and dimension	Mirror-metallized thermoplastic material Passive Separate Separate Dimmable on the mains / DALI dimmable Symmetric Direct Fixed 26°
Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Dimmable Optical specifications Light distribution Emission Aiming Light beam Weight and dimension Height (mm)	Mirror-metallized thermoplastic material Passive Separate Separate Dimmable on the mains / DALI dimmable Symmetric Direct Fixed 26° 83
Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Dimmable Optical specifications Light distribution Emission Aiming Light beam Weight and dimension Height (mm) Diameter (mm)	Mirror-metallized thermoplastic material Passive Separate Separate Dimmable on the mains / DALI dimmable Symmetric Direct Fixed 26° 83 70
Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Dimmable Optical specifications Light distribution Emission Aiming Light beam Weight and dimension Height (mm) Diameter (mm) Cutout diameter (mm)	Mirror-metallized thermoplastic material Passive Separate Separate Dimmable on the mains / DALI dimmable Symmetric Direct Fixed 26° 83 70 64
Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Dimmable Optical specifications Light distribution Emission Aiming Light beam Weight and dimension	Mirror-metallized thermoplastic material Passive Separate Separate Dimmable on the mains / DALI dimmable Symmetric Direct Fixed 26° 83 70

## IVEL ^.

## Accessories

Product Code







-

6



Name

Product Code Name Finishing

Product Code Name

Product Code Name

Product Code Name

Product Code Name

Product Code Name Description

> Product Code Name

28-4039-31 White baffle 28-4208-30 Honeycomb Black painted 28-4065-47 Prismatic spread lens , to be used only instead of included closing screen 28-4065-61 Frosted glass, to be used only instead of included closing screen

28-4065-103 Elliptical spread lens, to be used only instead of included closing screen

81-04003 Driver 350mA DALI dimmable

28-4039-100

Satined gold baffle

81-04010 Driver 350mA dimmable on the mains Max 1 fitting

81-04090 Driver 350mA Wireless Bluetooth