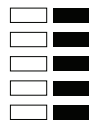


# CARMAN



## Power<sup>[W]</sup> / Luminosity<sup>[Lm]</sup>

- 5 W > 765 Lm
- 10 W > 1530 Lm
- 18 W > 2550 Lm
- 28 W > 4284 Lm
- 38 W > 5814 Lm



## General information

- Mounting type: Rail mounted
- Type LED: COB
- Voltage: 200-240 VAC / 50-60Hz
- Operational temperature: -10 / +45
- UGR: <19
- CRI: >80
- PF: >0.9
- Angle: 24/40

## Applications

- Comercial, Horeca, Office Lighting

## Description

- Carman is a two-axis adjustable COB LED technology fixture with a simple and attractive appearance.

## Benefits

- Modern and simple design
- Simple structure, easy to install.
- Energy saving and environmentally friendly, CE RoHS compliant.
- High efficiency thermal management; high stability of continuous operation.

## Body & Optics

- Aluminium alloy body, cast and finished, electrostatically painted, matte white and black.
- Transparent, tempered, PC or glass disperser.
- There is the possibility of fitting light beam shutters to protect the eyes in case of direct contact.

# CARMAN

## Technical data

Code	Power <sup>[W]</sup>	Luminosity <sup>[Lm]</sup>	Efficiency <sup>[Lm/W]</sup>	Colour temp. <sup>[K]</sup>	Measurements <sup>[mm]</sup>	Weight <sup>[kg]</sup>
CRM05WW-MW/BK	5	765	153	3000K	164x40	0.5
CRM05NW-MW/BK	5	780	156	4000K	164x40	0.5
CRM05W-MW/BK	5	790	158	6000K	164x40	0.5
CRM10WW-MW/BK	10	1530	153	3000K	164x40	0.5
CRM10NW-MW/BK	10	1560	156	4000K	164x40	0.5
CRM10W-MW/BK	10	1580	158	6000K	164x40	0.5
CRM18WW-MW/BK	18	2550	142	3000K	183x50	0.6
CRM18NW-MW/BK	18	2600	144	4000K	183x50	0.6
CRM18W-MW/BK	18	2630	146	6000K	183x50	0.6
CRM28WW-MW/BK	28	4284	153	3000K	241x70	0.8
CRM28NW-MW/BK	28	4368	156	4000K	241x70	0.8
CRM28W-MW/BK	28	4424	158	6000K	241x70	0.8
CRM38WW-MW/BK	38	5814	153	3000K	257x82	0.9
CRM38NW-MW/BK	38	5928	156	4000K	257x82	0.9
CRM38W-MW/BK	38	6004	158	6000K	257x82	0.9

Code	System of suspension	Application system	Recessed clips	Kit of emergency	Driver size 0-10V	Driver DALI	Sensor
All codes	NA	NA	NA	External	NA	NA	NA

## Accessories



L connector



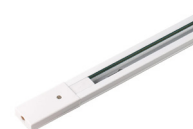
I connector



X connector



Rail 1m



Rail 2m