

Group in catalogue: OUTDOOR ARCHITECTONIC LUMINAIRES







220-240V







Decorative facade luminaire mainly for outdoor applications, featuring high quality LED light sources.

TECHNICAL DATA Mounting: directly on the wall

Body: high pressure die-cast aluminum

Colour: gray Diffuser: glass

ELECTRICAL DATA Power supply efficiency: >71%

Power: 220-240V 50/60Hz Includes light source: yes Type of equipment: ED

Electrical connection: max 3x2,5 mm² wire

OPTICAL DATA Light distribution: circular

GENERAL DATA

Way of lighting: direct-indirect Lifetime (L80B10): 50 000 h

Operating temperature range: -30°C ... +40°C

Warranty: 5 years

Application: facades, hotels, shopping centers, restaurants,



Code	Luminaire power [W]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra
140132.5L011.60X	14	870	62	3000	≥80
140132.5L012.60X	14	1220	87	6000	>60
140132.5L013.60X	14	400	29	red	-
140132.5L014.60X	14	780	56	green	-
140132.5L015.60X	14	340	24	blue	-
140132.5L016.60X	14	560	40	amber	-

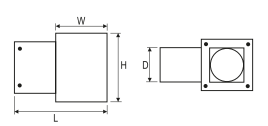


Beam angle

10°

8 22°

Code	Dimensions [mm] L W H D	Mounting dimensions [mm] H D	Pallet quantity	Quantity in package	Net weight [kg]
140132.5L011.60X	270 150 200 100	80 60	112	1	3.8
140132.5L012.60X	270 150 200 100	80 60	112	1	3.8
140132.5L013.60X	270 150 200 100	80 60	112	1	3.8
140132.5L014.60X	270 150 200 100	80 60	112	1	3.8
140132.5L015.60X	270 150 200 100	80 60	112	1	3.8
140132.5L016.60X	270 150 200 100	80 60	112	1	3.8



LIGHT BEAM CURVES

140132.5L011.604

140132.5L011.607

140132.5L011.608

Luminous flux tolerance +/- 10%. Power tolerance +/- 5%.

From the content of the EM 150 state of the EM 250 state of the EM 150 state of the EM

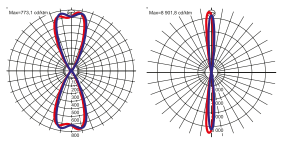
The parameters in the data sheet are given for Ta=25°C.

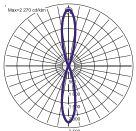


CARO 2 LED

Group in catalogue: OUTDOOR ARCHITECTONIC LUMINAIRES







WAY OF LIGHTING

