134-6405 (previous product code: 630-4533 for reference only!)



Description

DOC140 LED for new construction. For remodel projects, see DOC140 LED [For Remodel] version. IP66, Class I. IK07. Marine-grade, die-cast aluminum alloy. 5CE superior corrosion protection including PCS hardware. Silicone CCG® Controlled Compression Gasket. Safety glass lens. Separate IP66 driver housing. CAD-optimized optics for superior illumination and glare control. OLC® One LED Concept. Factory installed LED circuit board. 0-10V Dimming comes standard with luminaire. Specify product with 7 Digit product code – Finish Color. Accessories, such as mounting, optical, and electrical, must be specified separately. Example: XXX-XXXX – 9004 (Black) + XXX-XXXX (Accessory 1)

Beam Type	symmetric, medium beam [M]	
Light Source	LED-24/48W / 700 mA - 4000 K	
CRI	80	
Gear Type	electronic gear	
Nominal Luminous Flux	(Im)	
LED Lumens	246 lm	
LEDs	24	
Total Lumens	5903 lm	
Tj	85 °C	
Delivered Lumens Flux (lm)	
LED Lumens	213.7 lm	
Total Lumens	5128.8 lm	
Та	25 °C	
Rated Input Power	55 W	

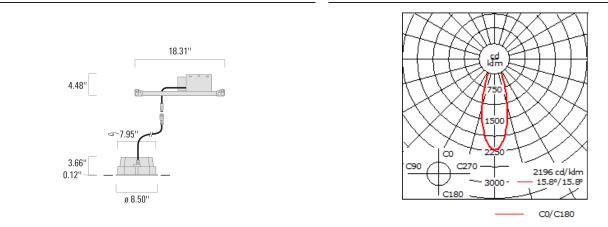
we-e

WE-EF LIGHTING USA LLC Spec Support Hotline: +1 724 278 3855 | 410-D Keystone Drive | Warrendale PA 15086 U.S.A. | Tel +1 724 742 0030 | info.usa@we-ef.com | www.we-ef.com | 10-01-2022 13:25 Technical modifications and errors excepted

134-6405 (previous product code: 630-4533 for reference only!)

we-ef

2/4



Material Specification

-	
Body:	Marine-grade, die-cast aluminium alloy
Weight (Ibs):	8.81
Lens:	Safety glass lens
Colours:	RAL9004 BlackRAL9007 Grey MetallicRAL9016 WhiteRAL8019 Dark Bronze
ETL	ETL, UL-1598 equivalent, CSA-C22.2#250.0. Suitable for Wet Locations.
Gasket:	Silicone CCG® Controlled Compression Gasket
Fasteners:	PCS Polymer Coated Stainless Steel Hardware
Ingress protection:	IP66
Impact protection:	IK07
Corrosion protection:	5CE
Listings:	Contact WE-EF USA for ETL/UL certification status.

Electrical Specification

Power supply:	Integral [ECG] electronic driver 120V-277V. 0-10V dimmable, to be specified with order.
Driver / Ballast:	Integral EC electronic converter in thermally-separated compartment
Cable:	Two cable entries

Lifetime

Ta=25°/40° L90B10 > 90000h

Optical Accessories

134-6405 (previous product code: 630-4533 for reference only!)



3/4

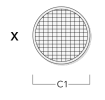
Softening Lens

Softens light distribution in all planes. Reduces light intensity and improves visual comfort. Will slightly widen the native light distribution. Does not fit in combination with [W] lens. Internal component, factory installed.

IO-360-DOC140-LED

X 134-1762

C1 6.29



Linear spread lens

Broadens light distribution in one plane only. Ideally suitable for [M] [EE] [EES]. Does not fit in combination with [B] lens. Internal component, factory installed.

IO-180-DOC140-LED	
	C1
134-1760	6.29



WE-EF LIGHTING USA LLC Spec Support Hotline: +1 724 278 3855 | 410-D Keystone Drive | Warrendale PA 15086 U.S.A. | Tel +1 724 742 0030 | info.usa@we-ef.com | www.we-ef.com | 10-01-2022 13:25 Technical modifications and errors excepted

134-6405 (previous product code: 630-4533 for reference only!)



4/4

Wallwash lens

Specifically developed for the lighting of architectural surfaces, in combination with WE-EF [M] symmetric medium beam LED optics. Luminaires fitted with the I0-20 wallwash lens are typically positioned at $0.125 \times h$ away from the target surface and spaced up to $1.75 \times d$ apart: h = height of wall/target surface $d = 0.125 \times h = distance$ from the wall/target surface $s = 1.75 \times d = spacing$ between luminaires The I0-20 LED wallwash lens is factory-installed within the luminaire. The factory-sealed qualities and advantages of the luminaire are fully maintained. Not separately available. A maximum of one internal optical accessory.

IO-20-WW-DOC140-LED

134-1761

C1 160

