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DXF 2D - 2566.dxf 3DS - disano_2566_podio.3ds 3DM - disano_2566_podio.3dm Montaggi - podio 12-20.pdf BIM - 2566 Podio Amber - with lens -20200611.zip





Housing/frame: in die-cast aluminium with central articulated joint in die-cast aluminium. Base: in die-cast aluminium. Lens: in PMMA with high efficiency output and very low glare rate. Diffuser: in extra clear tempered glass, 4 mm thick, resistant to thermal shocks and impacts. Graphite coating: the standard liquid immersion coating consists of a first metal surface pre-treatment stage for marine environments in compliance with UNI EN ISO 9227 regulation, a successive epoxy cataphoresis corrosion and salt resistant coating, and a final layer of bi-component acrylic liquid UV-stabilised coating.

Grey 9006 coating: the standard powder coating consists of a first metal surface pre-treatment stage for marine environments in compliance with UNI EN ISO 9227 regulation and of single layer of UV-stabilised, corrosion and salt resistant polyester powder coating. Standard Supply: electronic safety device to protect the LED module and the related ballast compliant with EN 61547.. On request: DIMM 1/10V LED: Power factor 0.92. LED: Luminous flux maintenance 80%: 50.000h (L80B20).

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Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
422530-73	CLD CELL	1.40	LED COB AMBER-2064lm-2200K - 15° - amber-	28 W	GREY9006
422531-73	CLD CELL	1.50	LED COB AMBER-2064lm-2200K - 15° - amber-	28 W	GRAPHITE
422554-73	CLD CELL	1.50	LED COB AMBER-2153lm-2200K - 30° - amber-	28 W	GREY9006
422555-73	CLD CELL	1.50	LED COB AMBER-2153lm-2200K - 30° - amber-	28 W	GRAPHITE
422535-73	CLD CELL	1.42	LED COB AMBER-3234lm-2200K - 15° - amber-	40 W	GREY9006
422539-73	CLD CELL	1.42	LED COB AMBER-3234lm-2200K - 15° - amber-	40 W	GRAPHITE
422556-73	CLD CELL	1.42	LED COB AMBER-3374lm-2200K - 30° - amber-	40 W	GREY9006
422557-73	CLD CELL	1.50	LED COB AMBER-3374lm-2200K - 30° - amber-	42 W	GRAPHITE

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The reported luminous flux is the flux emitted by the light source with a tolerance of \pm 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated