

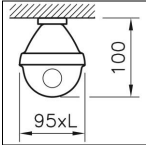
Datasheet

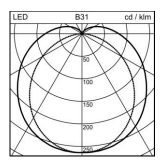
Splash Essential Damp-proof diffuser luminaire 2008.6367

SPLASH ESS 1572 LED5000-840 WB ONF









230V IP66 IK10 8	
------------------	--

Luminaire flux 5000 lm Colour temperature 4000 K CRI CRI > 80 UGR C0 4H/8H 24 UGR C90 4H/8H 21 Economic life-time L90 50'000 h Light control ON/OFF Ingress Protection IP66 Finish Light grey Weight 2.3 kg	System power	37 W
CRICRI > 80UGR C0 4H/8H24UGR C90 4H/8H21Economic life-timeL90 50'000 hLight controlON/OFFIngress ProtectionIP66Finishlight grey	Luminaire flux	5000 lm
UGR C0 4H/8H24UGR C90 4H/8H21Economic life-timeL90 50'000 hLight controlON/OFFIngress ProtectionIP66Finishlight grey	Colour temperature	4000 K
UGR C90 4H/8H21Economic life-timeL90 50'000 hLight controlON/OFFIngress ProtectionIP66Finishlight grey	CRI	CRI > 80
Economic life-timeL90 50'000 hLight controlON/OFFIngress ProtectionIP66Finishlight grey	UGR C0 4H/8H	24
Light controlON/OFFIngress ProtectionIP66Finishlight grey	UGR C90 4H/8H	21
Ingress Protection IP66 Finish light grey	Economic life-time	L90 50'000 h
Finish light grey	Light control	ON/OFF
i iligiti gioy	Ingress Protection	IP66
Weight 2.3 kg	Finish	light grey
	Weight	2.3 kg

Damp-proof diffuser luminaire Splash Essential for surface, wall, pendant mounting and mounting rail, with LED, system power: 37 W, luminous flux of luminaire 5000 lm, colour rendering index CRI > 80, colour temperature 4000 K, neutral white, colour tolerances SDCM 3, lifetime LED L90 50'000 h, photobiological safety: the luminaire poses no danger (RG0), 230 V, direct light emission, wide beam, 1 integral control gear, ON/OFF, housing in polycarbonate (PC) light grey and diffusor in polycarbonate (PC), opal, with chrome steel clamps,

protection class I, ingress protection IP66, glow wire test 850 °C, impact strength: IK 10, service temperature range -25 to +40 °C, this product contains a light source of energy efficiency class D and EPREL registration number: 1106572 L = 1572 mm, B = 95 mm, H = 100 mm