



Description

Housing - Made of Polycarbonate raw material and GRP. shatterproof, radiation protection, UV with high mechanical resistance & with stainless steel Clip.

Diffuser - PMMA Polycarbonate milky anti glare with anti yellowing unbrackable (specially for LED) diffuser. UV stabilized with longitudinal striations for a better control of glare and a high light output.

Reflector - White aluminium backsheet reflector UV stabilized.

Mounting - LED Surface / suspended mounted.

Standards - Manufactured in accordance with EN 60598-1 and 60598-2-1

LED - Energy saving consumption and Durability. Efficiency and quality in wide variation. 60,000 Hrs Life span under temperature

This LED luminaire high efficiency LED system produces high performances of luminous flux with various color temperature illumination. Energy saving consumption is expected and bright and warm lighting effect is the result. LED Innovation makes this lumainare one of the best luminaire in this series. Completely dustproof.

Protected against high pressure water jets.

Obbiettivo

Questo sistema LED ad alta efficienza per apparecchi a LED produce elevate prestazioni di flusso luminoso con diverse temperature di colore. Il consumo di energia è previsto e l'effetto luminoso e caldo è il risultato. L'innovazione LED rende questo lumainare uno dei migliori apparecchi di questa serie.

Completamente antipolvere.

	(-20°C to 55°C).				Protetto contro i getti d'acqua ad alta pressione.		
	CODE	POWER	CHIP	IP	LUMENS	DIMENSION	
	220120	20W	SMD	66	136 lm/W	600 x 95 x 75mm	
	220140	40W	SMD	66	136 lm/W	1200 x 95 x 75mm	
	220160	60W	SMD	66	136 lm/W	1500 x 95 x 75mm	
			w _N			2700K	
	Color Options w	18	Beam A	Angle	60 30° 31 102cd	3000K 4000K 5000K 6000K	DALI 1-10 Dimming Phase Dimming
POHS (E L	y 5, A		7	CRI -20°	°С 85~265V	IDONIC OSRAM	IK09