Industrial lighting systems

Andromeda



80W>10400 Lm150 W>19500 Lm200W>26000 Lm



Scope of application

Industrial lighting (Spaces with risk of explosion / Petrol stations / Fuel storage)

Description

Andromeda is a high-power industrial LED lighting device intended to be used in fuel and petrol stations. It offers an efficient alternative to conventional lighting.

Advantages

Reduced power consumption of up to 70% relative to conventional lighting sources.

Sleek, high-quality look.

Fixture

Fixture made of die cast and finished pure aluminium.

Impact, moisture and dust-resistant.

Optics

Tempered glass diffuser with clear lenses.

General Information

Mounting type: Suspended / Surfacemounted / Flush-mounted LED type: SMD Voltage: 100-277 VAC / 50-60 Hz Operating temperature: -30 / +55 UGR: <19 CRI: >80 PF: >0.95 Angle: 120



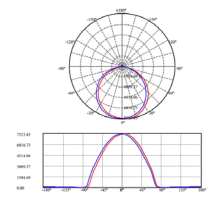
Technical data

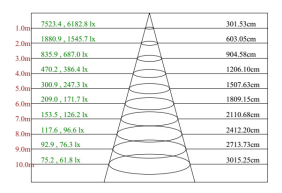
Code	Power ^[W]	Luminosity ^[Lm]	Efficiency ^{[Lm}	Colour Temp. ^[k]	Dimensions ^[mm]	Weight ^[kg]
AND80WW/NW/W-WH	80	>10400	>130	3000K/4000K/5000K	280x280x97	4.2
AND150WW/NW/W-WH	150	>19500	>130	3000K/4000K/5000K	382x382x112	6.6
AND200WW/NW/W-WH	200	>26000	>130	3000K/4000K/5000K	480x480x250	7.3

Accessories

Proc	duct code	Suspension system	Application system	Embedding clips	Emergency kit	0-10V Dim. driver	DALI Driver	Sensor
ALL	CODES	YES	YES	YES	External	0-10	YES	External

Photometric diagrams





Similar products

Aten			
2	100W	>12000 Lm	
ă.	150W	>18000 Lm	
	200W	>24000 Lm	
	220W	>26400 Lm	

Unix		
ę	50W	>6000 Lm
	80W	>9600 Lm
ALL DATE OF	100W	>12000 Lm
	120W	>14400 Lm
	150W	>18000 Lm
	180W	>21600 Lm
	200W	>24000 Lm
	230W	>27600 Lm



Apolo	

500W >60000 Lm 1000W >120000 Lm

