

INDUSTRIAL LIGHTING

LYRA LED

Product Description

A multipurpose LED fitting intended for using in the areas where high dustand moisture resistance is required. Highly recommended to be used inindustrial buildings (factories, laboratories), warehouses, car parks (underground and multilevel), sports stadiums, transport terminals and underground passageways. The fitting works perfectly while designing new applications as well as replacing traditional fluorescent luminaires with energy-saving LED solutions. Its construction is intended both for surface and suspended mounting.



Product Spec

Supply voltage:	220-240V	Material of the body:	PC	
Frequency:	50 - 60Hz	Colour temperature:	3000K, 4000K	
Ingress protection IP	IP66	Mounting version:	Surface / suspended	
Impact resistance IK:	IK09	Material of the diffuser:	PC	
Energy efficiency class:	A ++	Type of the diffuser:	Mat	
Electrical protection class:		Light Source	LED	

Dimensions

Size 1432/85/80mm

Compliance & Approvals:







220-240V 50-60Hz

LED



IP66 IK09 (€ \D/





Models

Title	Rated power	Colour temperature	Luminous flux **	Material of the diffuse	r Energy efficiency c	la Dimensions
LYRA 28W	28	4000K	6500lm	PC	A+	1432/85/80mm
LYRA 43W	43	3000K	6500lm	PC	A+	1432/85/80mm
LYRA 43W	43	4000K	7000lm	PC	A+	1432/85/80mm
LYRA 70W	70	3000K	10300lm	PC	A+	1432/85/80mm
LYRA 70W	70	4000K	10900lm	PC	A+	1432/85/80mm