

TECHNICAL INFORMATIONS

LYSS PAINEL

35W 4000K

Panel de design inovador com uma ótima distribuição de luz e baixo encadeamento (UGR <13). Possui elevada eficiência (110LM/W). Ideal para uma utilização profissional.

Innovative design panel with optimum light distribution, low glaring (UGR <13), and superior efficiency (110LM LM/W). Ideal for professional use.

Panel de diseño innovador con una extraordinária distribución de luz, bajo deslumbramiento (UGR <13), y eficiencia superior (110LM LM/W). Ideal para uso profesional.

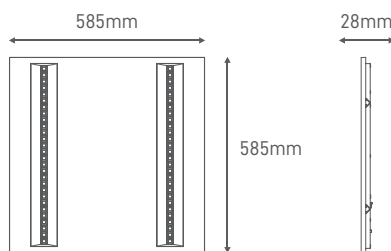


ILAR-00651

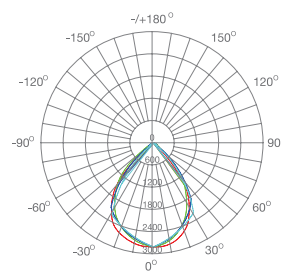
REFERENCE		DIMENSION & WEIGHT		PHOTOMETRICAL DATA	
Reference	ILAR-00651	Lenght	585mm	Total Luminous Flux	3850lm
Led Type	SMD	Width	585mm	Luminous Efficacy	110lm/w
Mounting Type	Recessed/Suspended	Height	28mm	Beam Angle	90°
Body Material	ABS+SPCC	Weight	3	Colour Temperature	4000k
Housing Colour	White RAL9016	Cutout	580x580	Colour Rendering Index	>80
Body Shape	Square	Packaging Unit	5pcs/carton	Colour Consistency	<=6
Nominal Lifetime (EOL end of life)	50.000H	Gross Weight	18kg	UGR	<13
Dimmable	NO	Volume	66.5x38x72cm		

ELECTRICAL AND OPERATING DATA		ENERGY LABEL & STANDARS		CERTIFICATIONS	
Nominal Wattage	35W	Energy Label	-	2014/30/EU (EMC Directive)	YES
Nominal Voltage	200-240V	Energy Consumption KWH/1000H	-	2014/35/EU (LVD Directive)	YES
Operating Frequency	50Hz	Type of Protection	IP40	ROHS	YES
Power Factor	≥0.9	Protection Class	II	ENEC	-
Operating Temperature	-20°C to +45°C	Protecion Class IK (shock resistance)	-	Warranty	3 YEARS
Starting Time 100% ON	0.0001s				
ON/OFF Cycles	100.000				

SIZE



BEAM ANGLE



Designed by Aron Light in Portugal. Made in PRC

