

Datasheet



Norms: EN 60598-1, EN 60598-2-1













230V/50Hz

Surface Finish:

## PRODUCT DESCRIPTION

Areas of Application: Public buildings, Housing, Offices, Hotel and Restaurant services, Art and Culture spaces. Mounting: Surface. **Light Distribution:** Direct. **Light Source:** LED 4000K, RG1, CRI>90, MacAdam Step <3, 65.000h life (@L90, B10, Ta 25 C). **Optical System:** Reflector: Polished aluminium. **Control Gear:** LED driver, 220-240VAC-50/60Hz. Materials: Body: Steel sheet and extruded aluminium tube.

Powder coated epoxy polyester.

## PB - Polished aluminium reflector | 35 Beam angle

	UGR	w	Lm	Lm/W	Kg	HF	DALI
	≤19	20	2322	116	2,6	90565.L002.E.0035	90565.L002.H.0035
	≤22	28	3148	112	2,6	90652.L002.E.0035	90652.L002.H.0035
PB - Polished ref	lector - 60	w	Lm	Lm/W	Kg	HF	DALI
PB - Polished ref		<b>W</b> 20	<b>Lm</b> 2322	<b>Lm/W</b> 116	<b>Kg</b> 2,6	<b>HF</b> 90565.L002.E.0060	<b>DALI</b> 90565.L002.H.0060

## DETAILS



Front view

## TO SPECIFY:

Square LED luminaire, 145x145mm, with two adjustable downlights for surface mounted application. Possibility of 35 and 60 reflector for different light projection. Steel sheet and aluminium body, powder-coated with epoxy polyester, available in white, gray and black colours. Flux of 3148Lm in HO version and 2700Lm in LO version. LED with 116Lm/W efficacy. Standard version with 4000K LED, CRI >90, MacAdam Step <3 and 65.000h lifetime (@L90, B10, Ta 25 C). DALI dimming and 3000K available as options. - as Indelague WEBB /C 2

We reserve the right to make technical changes without prior notice. Electrical/Optical data are subjected to a tolerance of +/-10%.