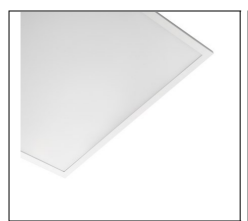
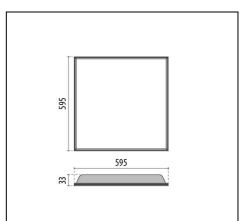


ELA 600 PR

Part number 3116604



















Description

LED recessed luminaire, consisting of:

- Extruded aluminium profile, powder-coated mounting frame
- Prismatic technopolymer diffuser
- UGR<19
- Remote ON/OFF driver included

- Installation kit for ceiling mounting available
- Emergency 3h
- Dimmable DALI options available. Consult factory
- Dimmable 1/10V ballast available. Consult factory
- Photometric data measure according to UNI EN 13032-4 and IES LM-79-08



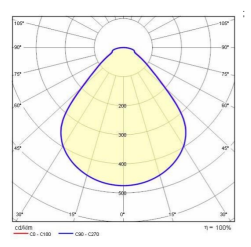
|--|

Lengholder: LED Light source: LED	ETIM Group:	EG000027	ETIM Class:	EC001744
Lightsource lumen output Itml: 4600 Luminaire lumen output Itml: 3988 Luminaire wattage [W]: 32 W Luminous efficacy [tm/W]: 125 CRI: 80 Kelvin: 4000 Colour / Finish: WH-87 / White / Textured of protection: IP degree of protection: IP40 IK-J-xxIP: IK06 1J xx3 Insulation class: II Optic: SYMMETRIC EXTRA-WIDE Net weight [kg]: 2.858 Mechanical features Shape: SOUARE > 300 MM Housing material: PAINTED STEEL Diffuser material: PLASTIC Glow wire test ΓCI: 750 °C Electrical features Voltage type: AC Power factor / COS Φ: >0.9 Inrush current [A/μs]: 27 / 154 Installation Ceiling recessed Min. ambient temperature ΓCI: -30 Max. ambient temperature ΓCI: 35 Light features L80B10@57000h L80B10@57000h	General information			
Ilm : Luminaire 32 W Luminous efficacy Ilm/W : 125 wattage IW :	Lampholder:	LED	Light source:	LED
wattage IWI: CRI: 80 Kelvin: 4000 Colour / Finish: WH-87 / White / Textured of protection: IP degree of protection: IP40 Kr.J-xxIP: IK06 tJ xx3 Insulation class: II Optic: SYMMETRIC EXTRA-WIDE Net weight Ikgl: 2.858 Mechanical features Shape: SOUARE > 300 MM Housing material: PAINTED STEEL Diffuser material: PLASTIC Glow wire test I*Cl: 750 °C Electrical features Voltage type: AC Power factor / COS Φ: >0.9 Invash current IA/μsl: 27 / 154 27 / 154 Section of the protection: Indoor Mounting type: Ceiling recessed Min. ambient temperature I*Cl: -30 Max. ambient temperature I*Cl: 35 Light features MacAdam: 5 Lumen maintenance: L80810@57000h		4600	-	3988
Colour / Finish: WH-87 / White / Textured of protection: IP degree of protection: IK-J-xxIP: IKO6 1J xx3 Insulation class: II Optic: SYMMETRIC EXTRA-WIDE Net weight lkgl: 2.858 Mechanical features Shape: SOUARE > 300 MM Housing material: PAINTED STEEL Diffuser material: PLASTIC Glow wire test I*C!: 750 *C Electrical features Voltage type: AC Power factor / COS Φ: >0.9 Inrush current IA/µsl: 27 / 154 Installation Application area: Indoor Mounting type: Ceiling recessed Min. ambient temperature I*C!: -30 Max. ambient temperature I*C!: 35 Light features MacAdam: 5 Lumen maintenance: L80810@57000h		32 W	Luminous efficacy [lm/W]:	125
Finish: IK-J-xxIP: IK-J-xxIP: Optic: SYMMETRIC EXTRA-WIDE Net weight Ikg:: 2.858 Mechanical features Shape: SOUARE > 300 MM Housing material: PAINTED STEEL 750 °C Electrical features Voltage type: AC 27 / 154 Installation Application area: Indoor Mounting type: Ceiling recessed Min. ambient temperature I*Cl: -30 Max. ambient temperature I*Cl: 35 Lumen maintenance: L80810@57000h	CRI:	80	Kelvin:	4000
Optic: SYMMETRIC EXTRA-WIDE Net weight [kg]: 2.858 Mechanical features Shape: SOUARE > 300 MM Housing material: PAINTED STEEL Diffuser material: PLASTIC Glow wire test Γ'C]: 750 °C Electrical features Voltage type: AC Power factor / COS Φ: >0.9 Inrush current [A/μs]: 27 / 154 Installation Application area: Indoor Mounting type: Ceiling recessed Min. ambient temperature ['C]: -30 Max. ambient temperature ['C]: 35 Light features MacAdam: 5 Lumen maintenance: L80B10@57000h		WH-87 / White / Textured		IP40
Mechanical features Shape: SQUARE > 300 MM Housing material: PAINTED STEEL Diffuser material: PLASTIC Glow wire test I'Cl: 750 °C Electrical features Voltage type: AC Power factor / COS Φ: >0.9 Inrush current IA/µsl: 27 / 154 Installation Application area: Indoor Mounting type: Ceiling recessed Min. ambient temperature [°Cl: -30 Max. ambient temperature [°Cl: 35 Light features MacAdam: 5 Lumen maintenance: L80B10@57000h	IK-J-xxIP:	IK06 1J xx3	Insulation class:	II
Shape: SQUARE > 300 MM Housing material: PAINTED STEEL Diffuser material: PLASTIC Glow wire test [°C]: 750 °C Electrical features Voltage type: AC Power factor / COS Φ: >0.9 Inrush current [A/μs]: 27 / 154 Installation Application area: Indoor Mounting type: Ceiling recessed Min. ambient temperature [°C]: -30 Max. ambient temperature [°C]: 35 Light features MacAdam: 5 Lumen maintenance: L80B10@57000h	Optic:	SYMMETRIC EXTRA-WIDE	Net weight [kg]:	2.858
Diffuser material: PLASTIC Glow wire test I'Cl: 750 °C Electrical features Voltage type: AC Power factor / COS Φ: >0.9 Inrush current [A/μs]: 27 / 154 Voltage type: Ceiling recessed Installation Mounting type: Ceiling recessed Min. ambient temperature I'Cl: -30 Max. ambient temperature I'Cl: 35 Light features Lumen maintenance: L80B10@57000h		SQUARE > 300 MM	Housing material:	PAINTED STEEL
Electrical features Voltage type: AC Power factor / COS Φ: >0.9 Inrush current [A/µs]: 27 / 154 Installation Application area: Indoor Mounting type: Ceiling recessed Min. ambient temperature [*C!: -30 Max. ambient temperature [*C!: 35 Light features MacAdam: 5 Lumen maintenance: L80B10⊕57000h		-		
Installation Application area: Indoor Mounting type: Ceiling recessed Min. ambient temperature [°C]: -30 Max. ambient temperature [°C]: 35 Light features MacAdam: 5 Lumen maintenance: L80B10@57000h	Electrical features			
Installation Application area: Indoor Mounting type: Ceiling recessed Min. ambient temperature [°C]: -30 Max. ambient temperature [°C]: 35 Light features MacAdam: 5 Lumen maintenance: L80B10@57000h	Voltage type:	AC	Power factor / COS Φ:	>0.9
Application area: Indoor Mounting type: Ceiling recessed Min. ambient temperature [°Cl: -30 Max. ambient temperature [°Cl: 35 Light features MacAdam: 5 Lumen maintenance: L80B10@57000h	Inrush current [A/µs]:	27 / 154		
Min. ambient temperature [°C]: -30 Max. ambient temperature [°C]: 35 Light features MacAdam: 5 Lumen maintenance: L80B10@57000h	Installation			
Light features MacAdam: 5 Lumen maintenance: L80B10@57000h	Application area:	Indoor	Mounting type:	Ceiling recessed
MacAdam: 5 Lumen maintenance: L80B10@57000h	Min. ambient temperature [°C]:	-30	Max. ambient temperature [°C]:	35
	Light features			
Distribution of light emission: Direct UGR max.: 18.0	MacAdam:	5	Lumen maintenance:	L80B10@57000h
	Distribution of light emission:	Direct	UGR max.:	18.0

To maintain the regular updating of our products, PERFORMANCE IN LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at www.performanceinlighting.com/qr/qr/company/terms-and-conditions



Photometric data



Control gear

ELA 600



19-02565 Driver 36 W DALI



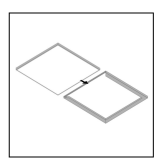
19-02566 Driver 36 W 1-10 V push

Optional accessories

ELA 600



19-02567 kit EM3P



3116983

Ceiling kit

WH-RAL9010 / White RAL9010

To maintain the regular updating of our products, PERFORMANCE iN LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at www.performanceinlighting.com/qr/qr/company/terms-and-conditions