## protection IPA-PREMP/625 IP54 IPA LED 4300 840 • vw RAL 9016 • ET • 72500014153



Clean room luminaire/recessed luminaire - Micro-prismatic diffuser - direct distribution

Sheet steel housing suitable for ceilings with visible T-rails, concealed symmetrical rail constructions and cut-out ceilings; the protection rating refers to the visible luminaire surface; clean rooms and clean room areas according to DIN 14644-1; simultaneous IPA certificated luminaires, tested for clean room systems per ISO CLASS1 as well as chemical and biological resistance down to individual component level; Housing colour traffic white RAL 9016; Light distribution direct distribution by means of Micro-prismatic diffuser of acrylic glass, with naturally anodised aluminium frame, neutral white light colour (840) with very good colour consistency and high colour rendering Ra>80. Suitable for VDU workstations, 65° < 3000 cd/m² omnidirectional glare reduction in accordance with current DIN-EN 12464-1 standard, UGR (4H/8H) 18.9. Integrated LED driver design. Electrical connection via 3-pole connection terminal with plug-in contacts.; With changeover converter for emergency lighting operation on request. UBM universal fastening mechanism for concealed symmetrical rail constructions included for prismatic and frosted panes to remove the sealing frame. UBM universal fastening mechanism for concealed symmetrical rail constructions included in delivery. An extractor is included for prismatic panes to remove the sealing frame. Suitable for air purity class ISO 14644-1 Class 2 with excellent to very good results in terms of microbial metabolic potential and chemical resistance.

#### **CHARACTERISTICS**

Order number	72500014153
EAN number	4020863312771
Commodity code	94051190
Certification mark	IP 54, Protection class I, γ 65°<3000 cd/m², F, IPA, Clean room, HACCP DIN10500/Food/IFS/BRC, Indoor, CE
Impact resistance (IK rating)	IK02
Ambient temperatur	ta 25°C
Warranty period	5 years
State funding programs	BEG - Federal funding for efficient buildings (valid only for Germany)

#### **ELECTRICAL ENGINEERING**

Controller	Electronic driver (1 pcs.)
System output	32W
Mains voltage	230V/50Hz
Circuit breakers (inrush current)	15 pieces/B10, 25 pieces/B16, 26 pieces/C10, 42 pieces/C16
Energy efficiency class/light source	C

#### LIGHTING TECHNOLOGY

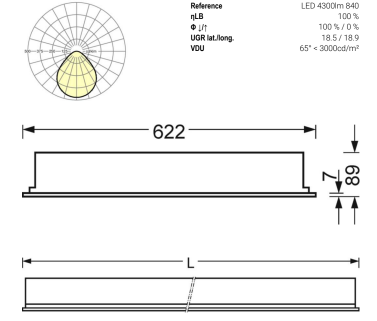
Placement	LED, Colour rendering/Light colour CRI ≥
	80 / 4000K
Colour tolerance (MacAdam)	3SDCM
Nominal luminous flux	4355lm
LED service life	50000h L80/B10 (Tq 25°C)
Luminaire luminous efficiency	134lm/W
UGR lat./long.	18.5 / 18.9

### **DEEP-LINK**

https://www.regiolux.de/en/article/72500014153







# protection IPA-PREMP/625 IP54 IPA LED 4300 840 • vw RAL 9016 • ET • 72500014153



#### **MECHANICS**

Housing colour		traffic white RAL 9016
Dimensions (LxWxH/DxH)		622mm x 622mm x 89mm
Depth		82mm
Ceiling system		Ceilings with visible T-rails [s-TS] (625x625 mm), Concealed symmetrical rail construction [VS] (625x625 mm), cut-out ceilings [AD]
Ceiling cut-out	(LxW/D)	585mm x 585mm
Installation dep	th	150mm [AD]; 250mm [s-TS]; 150mm [s-TS] min; 150mm [VS]
Weight (net)		5.3kg
Type of installa	tion	Installation in clean room ceilings, Ceiling installation individual mounting
Dimensions		
L B H T DA(L) DA(B) DS min DS max Et(min) Et(AD) Et(TS)	622 mm 622 mm 89 mm 82 mm 585 mm 15 mm 40 mm 150 mm 150 mm 250 mm	Length Width Height Depth Cutting dimension length Cutting dimension width Ceiling thickness minimum Ceiling thickness maximum Ceiling distance minimum - minimum dimension (visible T-rail) Ceiling distance minimum (cut-out ceiling) Ceiling distance minimum - recommended (visible
Et(VS) MLTS1 MLTS_1/2 MLVS MBTS1 MBTS_1/2 MBVS	150 mm 625 mm 625 625 mm 625 mm 625 mm	T-rail) Ceiling distance minimum (concealed symmetrical) Module dimension length (visible T-rail) Module dimension length (visible T-rail) 1/2 Module dimension length (concealed symmetrical) Module dimension width (visible T-rail) Module dimension width (visible T-rail) Module dimension width (concealed symmetrical)