

LABLED CLEANROOM RECESSED MODULE (GEN2)

PRODUCT DETAILS

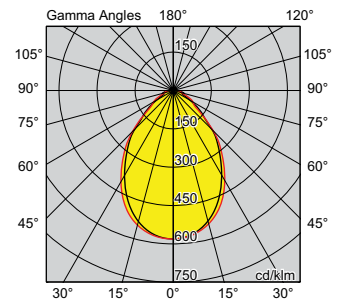
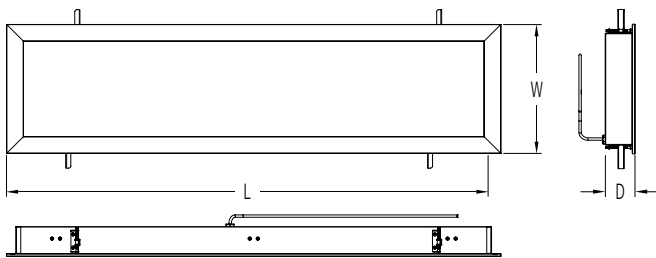
Size: 600x600mm, 1200x300mm
 Rated life: L90 B50 54000hrs
 LED: 4000K, CRI90, 3SDCM
 Glare control: UGR19 design
 Driver: Integral, Non-Dim/DALI dimming, Flicker-Free design
 Rating: IP65 all around, Class I
 Operating temperature: 0°C to +40°C
 Housing: Cold rolled steel, Screw-less and removable front cover
 Finishing: White RAL9003, Powder coated
 Diffuser/Lens: Acrylic (PMMA), Frosted, Prismatic
 Connection: 1.5m Flex & Plug, DALI cable (DALI versions only)
 Compliant: Cyanosis (COI 3.203)
 Warranty: 5 year

MADE TO ORDER OPTIONS (LEAD TIME AND MOQ MAY APPLY)

630x324mm, 1230x630mm, Other dimming options, Other lumen packages, Emergency, Surface mount frames

APPLICATIONS

Recessed (plaster ceiling), Internal
 Sealed luminaire for hygienic, medical, clean applications



VERSION	L (MM)	W (MM)	D (MM)	CUT-OUT (MM)
630X630	620	620	80	605X585
1230X324	1230	324	80	1190X310

CODE	DESCRIPTION	POWER [~]	LUMENS*	EFFICACY	WEIGHT
LABL2P9066CEE	LABLED CLEANROOM G2 620X620 34W 4000K CRI90 UGR19 IP65 NON-DIM	34W	3534LM	104LM/W	6.0KG
LABL2P9066CEA	LABLED CLEANROOM G2 620X620 34W 4000K CRI90 UGR19 IP65 DALI	34W	3534LM	104LM/W	6.0KG
LABL2P9066CPE	LABLED CLEANROOM G2 620X620 45W 4000K CRI90 UGR19 IP65 NON-DIM	45W	4428LM	98LM/W	6.0KG
LABL2P9066CPA	LABLED CLEANROOM G2 620X620 45W 4000K CRI90 UGR19 IP65 DALI	45W	4428LM	98LM/W	6.0KG
LABL2P9123CEE	LABLED CLEANROOM G2 1230X324 34W 4000K CRI90 UGR19 IP65 NON-DIM	34W	3542LM	104LM/W [^]	7.0KG
LABL2P9123CEA	LABLED CLEANROOM G2 1230X324 34W 4000K CRI90 UGR19 IP65 DALI	34W	3542LM	104LM/W [^]	7.0KG
LABL2P9123CPE	LABLED CLEANROOM G2 1230X324 45W 4000K CRI90 UGR19 IP65 NON-DIM	45W	4524LM	101LM/W [^]	7.0KG
LABL2P9123CPA	LABLED CLEANROOM G2 1230X324 45W 4000K CRI90 UGR19 IP65 DALI	45W	4524LM	101LM/W [^]	7.0KG

[~]Tested system powers from luminaire. ^{*}Delivered lumens from luminaire, including thermal, electrical and optic losses. [^]Figures are interpolated / extrapolated from data at other versions. Power and lumen data is listed for indication. Actual data will be configured and tested to meet project requirements.