



Download DXF 2D - pantecha.dxf



## PanelTech UGR<19 - A - DIP SWITCH

Wiring: quick wiring connection, no need to open the fixture. Standard version with plug-socket connection for both power and 0-10V dimming. Light beam focused on the work place. Excellent unified glare rating (UGR<19) in any situation.

Instant on-off without flicker and audible noise.

Energy costs are cut down by 50% compared to conventional lamps and fluorescent tubes.

No electromagnetic emissions and radio-frequency interference (RFI).

No risk to the environment due to the presence of materials without mercury or lead content.

Standards: products comply with EN60598-1 CEI 34-21, with IP40IK05 protection degree according to EN 60529. Suitable for installation on normally inflammable surfaces.

Internal slab: in PMMA

Diffuser: extruded in prismatic engineering plastic with high thermal transmittance.

Photobiological risk classification: exempt group. LED lamp life over 50000 hours. L80B20

Power factor: 0.95

22184802-00 DIP SWITCH
I out W tot K - ølm - CRI
700
23
4000K 

2460Im - CRI 80
750
25
4000K - 2614Im - CRI 80
800
26
4000K 

2770Im - CRI 80
850
28
4000K - 2926Im - CRI 80
900
30
4000K 

3075Im - CRI 80
950
31
4000K - 3224Im - CRI 80
1000
33
4000K

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
22184802-00	CLD CELL	2,50	LED-3527lm-4000K-1050mA-CRI 80	34 W	WHITE

Accessor

- Frame 600x600

The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated