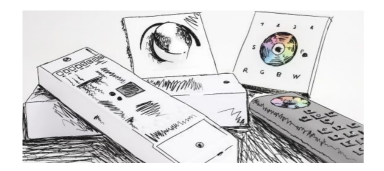
Mean Well PCD-40-1050B





Product information "Mean Well PCD-40-1050B"

LED Power Supply

The PCD Series Power Supplies by Mean Well were designed to support the indoor lighting market. The 16W and 25W AC phase-cut dimming LED power supplies are compatible with both leading edge and trailing edge TRIAC dimmers. Mean Well's PCD Series is designed with single stage PFC topology to meet the requirements of high power factor (PF>0.9) and EN61000-3-2 Class C (harmonic current) for the lighting industry.

Technical Details:

- Mains input: AC 180 295V, 47 63Hz
- Housing: Plastic
- Output voltage: DC 22-38V, constant current
- Rated power: 1,050AOutput power: 40W
- Dimmable: yes with leading edge and trailing edge TRIAC dimmers
- Protection: short circuit, over temperature
- Scope: LED strips and Illumination
- IP class: IP30 for indoor use
- Safety standars: F, SELV, TÜV, CE
- Power factor: >0,90Efficiency: 85%
- Ambient temperature: -20° to 70°C
- Warranty: 3 years

Dimensions: 128 x 60 x 31,5 mm Weight: 0,19kg

Technical Details:

Power Consumption:	40 W
Power Factor (PF):	0.9
Ambient Temperature (TA):	-30°C - 50°C
Housing Material:	plastic
Housing Color	white
Dimensions	128x60x32 mm
Net Weight:	230 g
Warranty	3 years

Information and Downloads:

