

NEONICA NEXTIMO INDUSTRIAL PRO 80W



Technical parameters

Power consumption	80 W
Luminous flux	12 100 lm
Light efficiency	151.25 lm/W
Colour temperature	5000 K
LED manufacturer	OSRAM
Input voltage	90 - 240 V AC
Power factor	0.99
LED board	MCPCB
Housing material	Anodized aluminium
Cover material	PMMA
IP rating	IP67
Weight	3.74 kg
Dimensions (without mounting)	1235 x 103 x 53 mm

Basic features

- High efficiency over 150 lm/W,
- low power consumption (only 80W),
- no heat emission,
- neutral light color,
- high color rendering index,
- high quality, carefully selected OSRAM LED chips,
- solid, anodized aluminium housing - excellent gravity
- heat dissipaton,
- low weight of the lamp,
- high light transmission
- very high of IP rating (IP67),
- easy to clean housing,
- modern design and easy to fix mounting brackets,
- **designed and manufactured in Poland,**

Technical drawings

