LVD1k80.Z26.00 - Datasheet

Waterproof LED luminaire for the wind turbine indoor lighting



1	71	INI	FC.	TIC	M	DI	Λ.	CD	ΛN	Л
- 1	 ,,,,		_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_			w II

Electrical Characteristics						
Operating voltage:	120 – 277 Vac					
Input frequency:	45 – 65 Hz					
Power consumption:	30 VA					
Power factor:	> 0.9					
Operating temperature:	0°C to +50°C					
Storage temperature:	Recommended +5C° to +25°C					
	3 months and/or long storage peri- recommended may affect battery					
Supply Connections						
Black:	Power supply					
Orange:	Permanent power					
Grey:	Neutral phase					
Green/Yellow:	Ground					
Photometric information	on					
Luminosity:	1800 lm					
Color temperature (CCT):	5000 – 7000 K					
IES File:	Available upon request					
Emergency kit						
Autonomy:	60 minutes					
Luminosity:	20% nominal flux					
Full charge time:	14 h					
Battery life:	4 years					
Mechanical information						
Weight:	2.5 kg					
Dimensions:	323 x 166 x 113 mm					
Transport / Operation maximum acceleration:	2.3 g (using two holding clips)					
Protection:	IP65, IK05					
Product Certifications						
CE, RoHs						

