



Waterproof 80mm diameter LED tubular for general and technical lighting. Balder MAX is a range of Professional LED tubes with high luminous intensity made of polycarbonate and stainless steel for maximum resistance.

## **APPLICATIONS:**

- General lighting
- Lighting technical areas
- Car park lighting



## BALDER MAX Tubular LED | Indoor | Outdoor

rabalar EED   massi   cat <mark>assi</mark>					
Technical characteristics	Baldrmax33	Baldrmax66	Baldrmax99	Baldrmax132	
Dimensions	380mm	650mm	1000mm	1250mm	
Number of LEDs	33	66	99	132	
Power	17W	33W	49W	65W	
Luminous flux clear tube	2000lm	4000lm	6000lm	8000lm	
Luminous flux diffusing tube	1200lm	2400lm	3600lm	4800lm	
Diameter	80mm				
Materials	Polycarbonate and stainless steel in option				
Color temperature	3000K   4000K   5000K				
Angle	30°   60°   90° 120°				
Life span	50 000 hours L 70				
operating temperature	-20° to +40°C				
IRC		Optional > 80 et > 90			
Optional detector	Integrated HF 160° adjustable				
Voltage	220Vca 50hertz				
Optional dimming	DALI   DMX   0-10 V				
Electrical class	Class II				
Connection	Standard cable or optional CR1-C1				
IK	IK10				
IP	IP67				
Fixation	2 stainless steel mounting brackets				
Types of Fixations	Standard   Mono point   Suspended				
Compliance		RoHS   CE   NF-EN 60598			
Glow wire test	850°C				
Warranty	3 years				
Place of manufacture	France				

Données photométriques +/- 10%, le fabriquant se réserve le droit de modifier les caractéristiques sans préavis

