EVOLUTION

SPOT M



Spotlight, solid Aluminum housing, 330° hinge, 24° and 38° Housing:

Design: Ulrich Sattler



LED 24V CRI > 90 Mac Adam 3 SELV L80 B10 100,000 hours CRI > 90 Standard: SELV L80 B10 Tono,000 hours Standard: Standard: Standard: Optional: Standard: Optional: Standard: Optional: Standard: Optional: Standard: Optional: Standard: Optional: Opti	aire		11	Remote driver required ordered separately: Type / Size mm / inch 0-10V: ECO30W-500 13.25" x 5" x 2.25"						
LED 24V CRI > 90 Mac Adam 3 SELV L80 B10 100,000 hours Criming Standard: Criming Standard: Cover Ø 80 mm / 3.1* Celling cutout 68 mm / 2.7* Power supply unit in suspende	1.6mm / 4" n suspended ceiling	IP 40		Complete order number						
Dimming Standard: CRI > 90 Mac Adam 3 SELV L80 B10 100,000 hours Standard: Standard: Optional: Standard: Optional: Optional: Standard: Optional: Cover Ø 80 mm / 3.1* Coiling cutout 68 mm / 2.7*	Included with Mounting version	Protective rating					00.		000.	
LED 24V CRI > 90 Mac Adam 3 SELV L80 B10 100,000 hours CRI > 90 Mac Adam 3 SELV L80 B10 Tono,000 hours CRI > 90 Mac Adam 3 SELV L80 B10 Tono,000 hours CRI > 90 Mac Adam 3 SELV L80 B10 Tono,000 hours CRI > 90 Optional: E Standard: Optional: 60 bronze anodized				x x x.	x x.	xx.	х х.	xx.	ххх.	
## Add to the control of the control		12 white, powder coated, similar to RAL 9003		x x x.	х х.	х х.	х х.		xxx.	х
## Add to the control of the control	0 - 10 V			x x x.	x x.	11.	00.	XX.	x x x.	х
	Warm-white 3000 K Neutral-white 4000 K Extra warm-white 2700 K			x x x. x x x.	30. 40. 27.	x x. x x. x x.	x x. x x. x x.	x x. x x. x x.	x x x. x x x. x x x.	x x x
	LED Watt Lume	9 0.4 / 0.88	Beam angle 24° 38°	1778. 1779.	LED direct	X X. X X.	LED indirect	X X. X X.	Power supply cable X X X. X X X.	Mounting version X X



Technical data is subject to change. Errors and omissions excepted 1. Net lumen output: Losses due to diffusors and reflectors are considered.

Lumen values refer to an ambient temperature of max. 35° Celsius / 95° Fahrenheit. 2. Weight of lights without remote technical unit or canopy.



Light distribution direct





Input voltage for all external power supply units and canopy is 120-277 VAC 50-60 Hz