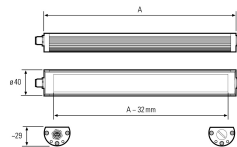



 Darstellbares Farbspektrum /
 Displayable colour spectrum

 Mischfarben werden mit der
 Ansteuerung mehrerer Eingänge
 gleichzeitig erreicht. /
 Mixed colours will be achieved
 with the control of multiple
 inputs simultaneously.


LED surface-mounted light

Product-Nr.	118590-01
EAN:	4260556623627
Model:	TUBELED_40 II RGB-W Power
Order number:	118590-01
Model:	TUBELED_40 II RGB-W Power
Type:	LED surface-mounted light
Illuminant:	SMD RGB-W Cluster LED
Power consumption white:	~38 W
White lamp luminous flux:	4860 lm
Lamp luminous efficiency:	~126 lm/W
Power consumption RED:	~36 W
Lamp luminous flux RED:	960 lm
Power consumption GREEN:	~10 W
Lamp luminous flux GREEN:	1380 lm
Power consumption BLUE:	~36 W
Lamp luminous flux BLUE:	600 lm
Light distribution:	Light Forming Technology
Light colour white:	5600K 3-step MacAdam
Colour rendering WHITE (Ra):	>80
Supply voltage:	24 V DC -10 % +7 % (RGB) – 24 V DC ±10 % (W)
Connection (connector):	M12 A-coded
Number of poles:	5
Degree of protection:	IP67/IP69K
Class of protection:	III
Glare control:	diffused safety glass
Beam angle (optics):	100°
Operating temperature:	-22 °F - 140 °F
Storage temperature:	-22 °F - 176 °F (-30 °C - +80 °C)
Lamps lifetime:	> 100,000 h (L80/B10)
Vibration resistance:	At 10 to 55 Hz (amplitude ~0.01")
Shock resistance:	Up to ~2 oz
Housing material:	aluminium
Cover material:	tempered glass, shatterproof
Height [B] x Width [C]:	~1,14" x ~1,57"
Length [A]:	~40,94"
Weight (net):	~48 oz
Gross weight:	~58 oz
Risk group (DIN EN 62471):	Free group
Markings:	CE, UKCA, ETL Listed (5003529), D mark
Mounting accessories:	Optional
Made in:	Germany
Feature:	RGB-W: Illumination and beacon in one light