

UQS-COB-8W-NW-12V-50m



Professional Led Strip, 8W/m



■ Features:

- Uniform lighting
- Uniform light line and high luminous intensity



• 3 years warranty













TECHNICAL DETAILS

Current 0.66 A/m Power per reel 40W Color temperature 4000K Beam angle 180° Luminous flux 780 lm/m CRI >90 Maximum length for one sided supply 5m MW LIGHTING UQS-COB-8W-NW-12V A B UQS-COB-8W-NW-12V A E F B C D E	EPREL	UQS-COB-8W-NW-12V-50m	MODEL
Current O.66 A/m Power per reel 40W Color temperature 4000K Beam angle 180° Button in our flux 780 lm/m CRI >90 Maximum length for one sided supply IP protection degree IP20 Working temperature 0.66 A/m A B C A B C D E F G G MW LIGHTING UQS-COB-8W-NW-12V A B B C C F G G F G G F G F G F G F G F G F G F F		12V ± 0.5Vdc	Supply voltage
Power per reel 40W Color temperature 4000K Beam angle 180° Luminous flux 780 lm/m CRI >90 Maximum length for one sided supply 5m E Protection degree IP20 Working temperature -25°C ÷ 50°C	O ENERG*	8W/m	Power
Color temperature 4000K Beam angle 180° Luminous flux 780 lm/m CRI >90 Maximum length for one sided supply 5m E Protection degree IP20 Working temperature -25°C ÷ 50°C	IW LIGHTING	0.66 A/m	Current
Beam angle Luminous flux 780 lm/m CRI >90 Maximum length for one sided supply 5m E IP protection degree IP20 Working temperature 180° B C T T T T T T T T T T T T	S-COB-8W-NW-12V	40W	Power per reel
Luminous flux 780 lm/m CRI >90 Maximum length for one sided supply 5m E IP protection degree IP20 F Working temperature -25°C ÷ 50°C	A	4000K	Color temperature
CRI >90 Maximum length for one sided supply 5m IP protection degree IP20 Working temperature -25°C ÷ 50°C G	В	180°	Beam angle
Maximum length for one sided supply 5m IP protection degree IP20 Working temperature -25°C ÷ 50°C G		780 lm/m	Luminous flux
## IP protection degree IP20 Working temperature -25°C ÷ 50°C G		>90	CRI
Working temperature -25°C ÷ 50°C		5m	Maximum length for one sided supply
		IP20	IP protection degree
Storage temperature -30°C ÷ 80°C	G	-25°C ÷ 50°C	Working temperature
		-30°C ÷ 80°C	Storage temperature
LED QTY 320 LEDs/m	4	320 LEDs/m	LED QTY
Width PCB 8mm kWh /1000h		8mm	Width PCB
Cut section 25mm		25mm	Cut section
Connection wire 2 x AWG20 (0.52 mm2) stranded wire, length = 360 mm: V+: red: V-:black.	2019/2015		Connection wire
Dimensions (L x W x H) 50000 x 8 x 2.2 mm	LIMBA.AU O	50000 x 8 x 2.2 mm	Dimensions (L x W x H)
Packing 50m / reel (bag)		50m / reel (bag)	Packing

MECHANICAL SPECIFICATION:

