

300 mm LED Light Bar (White SMD multi-LED)	LB3002006CW
---	--------------------

306
Max

11 16

r8

Mounting Clips

Typical light distribution at overhead distance 50 cm

Lux (Lm/m²)

75
50
25
0
-25
-50
-75

75
50
25
0
-25
-50
-75

350 l
250 l
150 l
100 l

a
a
b
b'

0 cm

0 cm

All dimensions in mm

Product Characteristics

Operating Voltage	24VDC
Power Consumption	6W
Number of LED rows	Two
Number of LEDs	60
Overall Length	306 mm Maximum.
Nominal Light output	220 Lumens
Colour Temperature	5500°K (Cool White)
Viewing Angle	100°
Power Connector	ø3.5mm x 1.3mm
Life Duration	20,000 hours.
Ingress Protection Rating	IP40
Construction	Rigid circuit board within matt aluminium casing, clear acrylic lens cover and end caps.

Notes.

- 1) Light Bar supplied with two mounting clips and one daisy-chain connector.
- 2) RoHS compliant.

300 mm LED Light Bar (White SMD multi-LED)	LB3002006NW
---	--------------------

306
Max

11 16

r8

Mounting Clips

Typical light distribution at overhead distance 50 cm

Lux (Lm/m²)

75
50
25
0
-25
-50
-75

75
50
25
0
-25
-50
-75

350 l
250 l
150 l
100 l

a
a
b
b'

0 cm

0 cm

All dimensions in mm

Product Characteristics

Operating Voltage	24VDC
Power Consumption	6W
Number of LED rows	Two
Number of LEDs	60
Overall Length	306 mm Maximum.
Nominal Light output	200 Lumens
Colour Temperature	3500°K (Neutral White)
Viewing Angle	100°
Power Connector	ø3.5mm x 1.3mm
Life Duration	20,000 hours.
Ingress Protection Rating	IP40
Construction	Rigid circuit board within matt aluminium casing, clear acrylic lens cover and end caps.

Notes.

- 1) Light Bar supplied with two mounting clips and one daisy-chain connector.
- 2) RoHS compliant.