

Diffused Batten ZBB44

30W Surface Mounted Diffused Batten



Scan to explore ZBB44 online

Product Code	Colour Temperature	Colour Technology	Beam Angle	Trim Colour	Driver	Emergency Kit*
ZBB44	2.7 (2700K) 3 (3000K) 4 (4000K) 5 (5000K)	(CRI 90+ Standard)	VW (Very Wide)	W (White)	ND (Non-dimmable) DALI (DALI) 110V (1-10V)	EMB (Maintained Backup) ENB (Non-maintained Backup)

Order Code ZBB444-VW-W-ND * Optional emergency kit



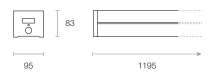
- Surface mounted diffused LED batten with powder coated body and acrylic prismatic diffuser for smooth uniform light distribution
- Optional battery backup kit available in maintained or non-maintained variants, meeting AS/NZS 2293 compliance
- CRI 90+ available in 2700K, 3000K, 4000K and 5000K CCT options
- Supplied with an integral driver and internally mounted 4mm2 terminal block for easy installation

To configure this batten, please visit trendlighting.com.au/product/diffused-batten-ZBB44

Physical Characteristics

Trim Colour	White		
Dimensions (LxWxH)	1195 x 95 x 83 mm		
Weight	3.2 kg		

Dimensions (mm)





Product Attributes











Based on ZBB444-VW-W-NE			
30W			
SMD			
4464 lm			
3120 lm			
97.50 lm/W			
2700K 3000K 4000K 5000K			
CRI 90+			
SDCM ≤ 3			
50,000 hours (L80 B10)			
Very Wide			
32W Typical			
Trend 150232 (Non-dim)			
220-240V AC 50/60 Hz			
24V DC 2.08A			
>0.93			
OVP, OTP, OCP, SCP, OPP			
Non-dimmable DALI 1-10V			

General Characteristics

Linears & Battens
Diffused Batten
Ceiling
Surface Mounted
IP20



Diffused Batten ZBB44



30W Surface Mounted Diffused Batten

Product Code	Colour Temperature	Colour Technology	Beam Angle	Trim Colour	Driver	Emergency Kit*
ZBB44	2.7 (2700K) 3 (3000K) 4 (4000K) 5 (5000K)	(CRI 90+ Standard)	VW (Very Wide)	W (White)	ND (Non-dimmable) DALI (DALI) 110V (1-10V)	EMB (Maintained Backup) ENB (Non-maintained Backup)

Order Code ZBB444-VW-W-ND * Optional emergency kit

To configure this batten, please visit

trendlighting.com.au/product/diffused-batten-ZBB44



W White Trim

Emergency Kits *

EMB

Emergency Kit with Maintained Backup

- Illuminated all the time for safety but has the capacity to be switched on and off
- Continues to illuminate at a lower-level in the event of loss of power using its battery backup supply

ENB

Emergency Kit with Non-maintained Backup

- Only illuminates in the event of a loss of power
- When power fails, the fixture switches on using its battery backup supply