

OPTEFLEX TUNABLE 1

Product Code: OXT1.XX.8XX.XX

Product description:

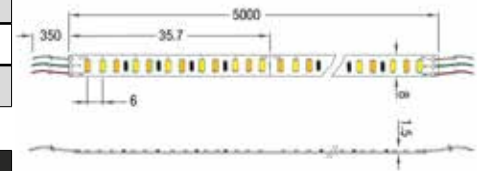
Opteflex Tuneable 1 is a Tuneable White Linear SMD LED for applications that require an adjustable colour temperature range of 2700K to 4000K, to change the look and feel of a space. At only 8mm wide it is perfect for use within linear aluminium extrusions. Its LEDs total 168 per metre at 16.8W, supplying between 756 and 840lm. Supplied in 5000mm lengths with 3M adhesive tape fixing, it has cut points every 35.7mm to achieve project-specific dimensions. The very latest in LED lighting technology offers 'instant on' and efficient light control.

Product options	For exact specifications create a Project Datasheet
Width (mm):	8
Cut-points (mm):	35.7
Lifetime:	50,000 hrs.
Mounting type:	Surface Mounted 3M adhesive tape.
Finish:	
Emergency:	

Lighting options	For exact specifications create a Project Datasheet
Light source:	Linear SMD LED.
Driver:	DALI.
Colour temperature:	2700K - 4000K
Beam angle:	120°
LEDs per metre:	168
Operating voltage:	24V.
IP Rating:	IP20
CRI:	> 80
Delivered Lumens (lm/M):	756 - 840.
Power consumption (W/M):	16.8
Efficiency (lm/W):	up to 50
Optional Extras:	

Additional Info
Add notes ...

Cross-section



Photometrics

