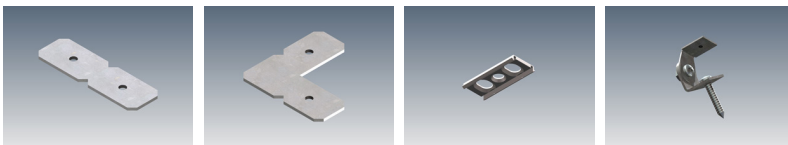


The Downhill Dan 10 extrusion is our most compact profile. At only 10mm deep, it's ideal for tight spaces and minimal visual impact. "Dot-free" lighting can be achieved when combined with our "Spec Series Slim" range of LED strip.

MOUNTING OPTIONS		DIFFUSER OPTIONS		SPEC SERIES 'SLIM' LED STRIP OPTIONS			SPEC SERIES 'SLIM' LED STRIP OPTIONS		
Surface mounted	Recessed	Opal	Clear	Lumens per metre	Watts per metre	Colour temp.	Lumens per metre	Watts per metre	Colour temp.
				300		2700K	1260		2700K
				320	4W	3000K	1330	14W*	3000K
				330		4000K	1400		4000K
				720		2700K			
				785	9.6W	3000K			
				810		4000K			
				980		2700K			
				1050	14W*	3000K			
				1080		4000K			

\*8mm wide and 10mm wide versions of SPEC SERIES SLIM LED strips are available. Please consult SPEC SERIES SLIM LED strip data sheet for further information.  
 - LED strip options vary depending on region – please consult your local distributor for more information. Other LED strip options are available on request, including IP65.  
 - All lumen values refer to the bare LED strip. Losses through diffuser/profile are not represented. Consult photometric data.  
 - 5 year manufacturer's warranty on Super Series & Spec Series LED strip.

## ACCESSORIES

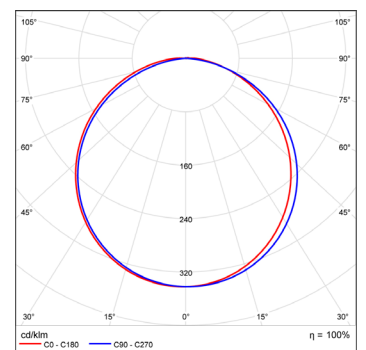


JN-ST Straight joiner      JN-90 90 degree joiner      JMC-12 Joinery mounting clip      MB-ADJ Adjustable mounting bracket

NOTE: Wire or rod suspension accessories are available on request.

## ADDITIONAL INFORMATION

Applications	Task lighting in kitchen cabinetry, shelving or display units, concealed architectural details.
Installation	Interior only.
Materials	Extruded aluminium body, polycarbonate diffuser, AES plastic end caps.
Finish	Natural silver anodised or custom powder coat.
Light source	LED ribbon strip.
Power supply	24V DC - remote driver options ranging from 6W up to 320W.
Dimmable	Various options available, please enquire.



Polar curve for 1340 lumen LED strip with opal diffuser.

