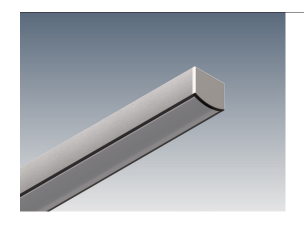
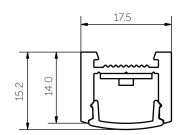


Downhill Dan 14





The Downhill Dan 14 extrusion is a compact solution providing dot-free lighting. A versatile system suitable for various mounting options, Downhill Dan 14 can be surface mounted, recessed and suspended. Both wire and rod suspension options are available for the Downhill Dan 14 extrusion and the recessing system for plasterboard ceilings and walls, creates a perfect trimless recessed finish.

MOUNTING OPTIONS

Surface mounted
Recessed
Rod suspended
Wire suspended

DIFFUSER OPTIONS

Opal	
Clear	

SUPER SERIES LED STRIP OPTIONS

Lumens per metre	Watts per metre	Colour temp.
310lm		2700K
330lm	3W	3000K
345lm		4000K
760lm	7W	2700K
800lm		3000K
840lm		4000K
1520lm		2700K
1600lm	14W	3000K
1680lm		4000K
1520lm 1600lm	14W	2700K 3000K

- LED strip options vary depending on region – please consult your local distributor for more information. Other LED strip options are available on request, including IP54 and IP67.

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.



JMC-12 Joinery mounting clip





JN-ST Straight joiner



JN-90 90 degree joiner



CB-60-R-S / CB-60-R-W / CB-60-R-B Cable base 60, recessed



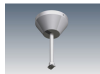
CB-80-SM-S / CB-80-SM-W Cable base 80, surface mount



SWK-1-1M / SWK-1-2M /



SRK-1-S / SRK-1-W / SRK-1-B



SRK-6-S / SRK-6-W / SRK-6-B



ROD-0.5M / ROD-1M / ROD-2M MB-ADJ Suspension rod - 0.5m, 1m, 2m Adjustable mounting bracket



ADDITIONAL INFORMATION

Task lighting in kitchen cabinetry, shelving or display units, hallways **Applications**

Installation Interior or exterior (with IP67 rated LED strip).

Extruded aluminium body, polycarbonate diffuser, AES plastic end caps. Materials

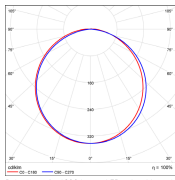
Finish Natural silver anodised or custom powder coat.

Light source LED ribbon strip.

24V DC - remote driver options ranging from 6W up to 320W. Power supply

Dimmable Various options available, please enquire.





Polar curve for 1890 lumen LED strip with opal

