





FYNN SHEP SX-OR

without sensor

Length	Watt	Volt
on request	10W/m	24VDC

24Vdc

Micro 24

2800

4000



FYNN SHEP DX-OR

without sensor

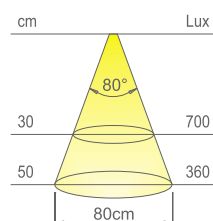
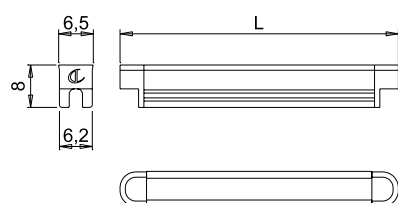
Length	Watt	Volt
on request	10W/m	24VDC

24Vdc

Micro 24

2800

4000



* values referred to
FYNN SHEP 1000mm 4000 K

Colour appearance	super warm white	natural white
Colour temperature	2800 K	4000 K
Luminous flux	650 lm	650 lm
Luminous efficiency	65 lm/W	65 lm/W
CRI	Ra ≥ 80	Ra ≥ 80

FYNN

LED profile for recessed installation with rear optics

FYNN is a micro profile with asymmetrical light emission - tilted at a 20° angle - for recessed installation flush to the panel, recommended for use under shelves in wardrobe units. Its particular shape, with two co-extruded micro protrusions in a neutral white or black finish, reduces the dazzle effect. The end caps are designed to ensure the centring of the light source and the correct positioning and the angle of the cable exit can be 90° or 180° to the surface. FYNN is for installation on a 6.5 mm wide and 8 mm deep blind groove, and integrates a flexible sliding module with 238 LEDs/metre, without adhesive base. FYNN is supplied "made to measure" for lengths up to 3000 mm and is configured for horizontal installation with the output of the 2000 mm power cord on the left or right side and light projection inside or outside the cabinet. LED converter not included. To be ordered separately.



white

black

This product contains a light source of energy efficiency class **G**.