

SKYNE Light profile

SKYNE profile integrates lighting and electrification in a single element. With SKYNE is possible create linear LED lighting systems and low voltage spots, integrating the traditional off-track system with switch modules and standard 220V electrical sockets.

TECHNICAL SPECIFICATIONS

Standard	IEC/EN 602208 IEC/EN 60670-1
Material	Aluminum (tube) Opal polycarbonate (light diffuser Galvanized steel (end fittings)
Treatment	Coated (tube in color black)
Protection grade IP	IP40
Impact resistance	IK10
Isolation class	I
Entry fitting	Ø 22 to drill
Storage temperature	-50°C - +90°C
Operating temperature	-40°C - +90°C
Light source	Strip LED - 24V
Temperature	2700 K 3000 K

METAL FINISHES RAL COLORS SILVER GRAPHITE COPPER BLACK WHITE BLUE Natural Coated aluminum aluminum RAL 9005 RAL 9010 RAL 5001

Copper Coppered steel

Copper

GREEN

CORAL

RAL 6016 RAL 2012 RAL 6016

CORTEN

Coated

steel

Silver

Galvanized

steel

SKL-Color

Dimensions (mm) Ø 22 - L max. 3000







