



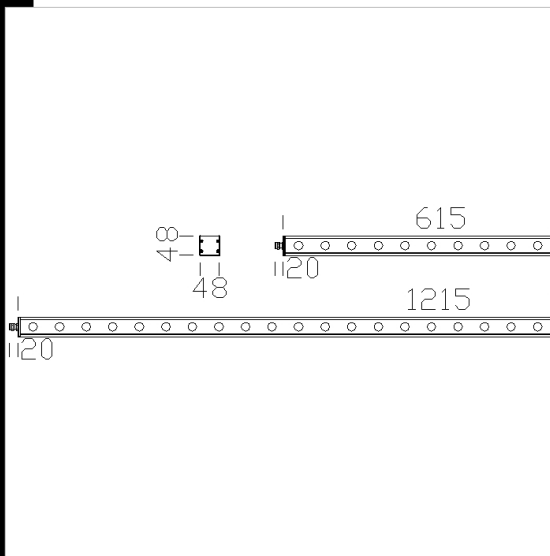
Liset IP sessantacinque Fullcolor

Housing: in oxidized extruded aluminium.
 Terminal ends: in die-cast aluminium with polyester coating.
 Diffuser: in transparent polycarbonate, 3mm thick.
 LED: LED modules with 48V DC supply, 300mm long and 7 watts, 6 lenses (standard 24°) housed in the heat sink.
 Equipment: watertight cable gland in nickel-plated brass with H05RN-F rubber output cable with water-tight socket connector.
 Power supply: separated from LISET IP65, including IP67 transformer (input 240V output 48V) with the possibility to electrically shunt multiple LISET IP65 fixtures with watertight connection box.
 Luminous fluxes refer to the individual LED.
 Complete with LED Fullcolor (typical value =3.2W and max value=3.9W).
 Version with 35mm lens for high luminous efficiency.
 Note: LED Fullcolor connection boxes (complete with control card) to be ordered separately.
 code 22092051-00 = tray for 12 LED Fullcolor card.
 code 22092052-00 = DMX signal regenerator.
 Note: cards can control up to 48V per channel (Fullcolor). The limit is 12 LED per card.

Download

DXF 2D
 - ipsessantacinque.dxf

Montaggi
 - lisetipfullcolor.pdf
 - lisetip65.pdf



Code	Gear	Kg	Watt	Base	Lamps	Colour
22018079-00	CLD S+L	1,40	LED 12x3.2W RGB		R35 - G57 - B13--	OXIDIZED
22018078-00	CLD S+L	1,35	LED 6x3.2W RGB		R35 - G57 - B13--	OXIDIZED

Accessori



- Bracket - Liset IP65



- Ceiling connection - Liset IP65



- Adjustable Bracket - Liset IP65



- Ceiling suspension



- Suspension mount - Liset IP65