

Corvi

Corvi LED Light

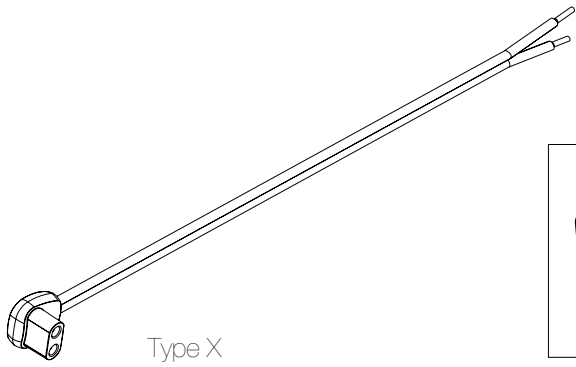


Tube 1

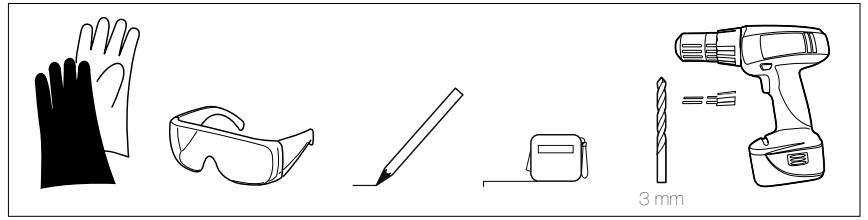
Index	Unit	Data
Operating Voltage	V / HZ	200-240 V AC, 50/60 Hz
Rated Current	mA	30
Power Consumption	W	6
Color Temperature CCT	K	3000/4000/5700
Luminous Flux	Lm	900 @ 5700 K
Color Rendering Index	Ra	Over 80
Storage Humidity		20% ~ 70%
Storage Temperature	°C	-40°C ~ +50°C
Operating Temperature	°C	-20°C ~ +50°C
UGR		<19
THD		<15%
PF		0.9
Type		Indoor
IP		54
Life Expectancy	Years	50*
Dimming Function		TRIAC
Dimension	mm	14 X 19 X 250
Weight	gm	27

Safety standard:

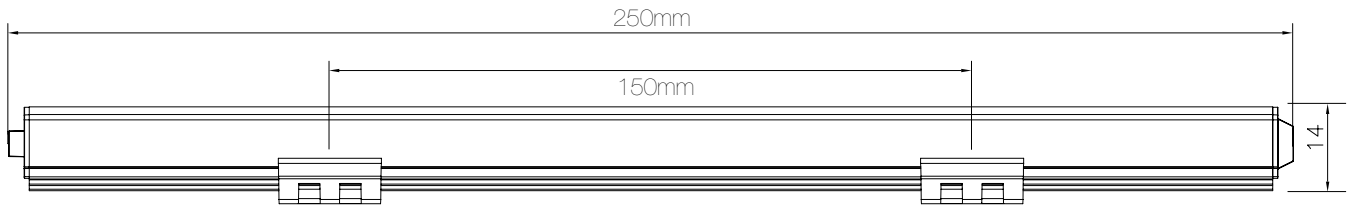
- i. Do Not attempt to disassemble, repair or perform any unauthorised modifications on the luminaire.
- ii. Do Not handle with wet hands, immerse in liquids or expose to water and rain, electric shock or fire may result.
- iii. Keep out of reach from children.
- iv. Do Not operate luminaire in presence of flammable gas or vapors.
- v. Do Not use product if it emits smoke or a strange odour; disconnect power source immediately to avoid personal injury and contact place of purchase.
- vi. Do Not intentionally stare or gaze at LED luminaire for prolonged periods while the luminaire is on.
- vii. Do Not use or leave luminaire in conditions of extreme heat, severe cold or high humidity.
- viii. Risk Of Fire or electric shock. Led retrofit installation must be done by a qualified electrician and all safety instructions must be followed to avoid a risk of injury and property damage. Do Not disassemble this product and replace any LED or other internal components. When the light source reaches its end of life the whole luminaire shall be replaced.
- ix. Remove any cracked protective shield



Type X



Product dimension

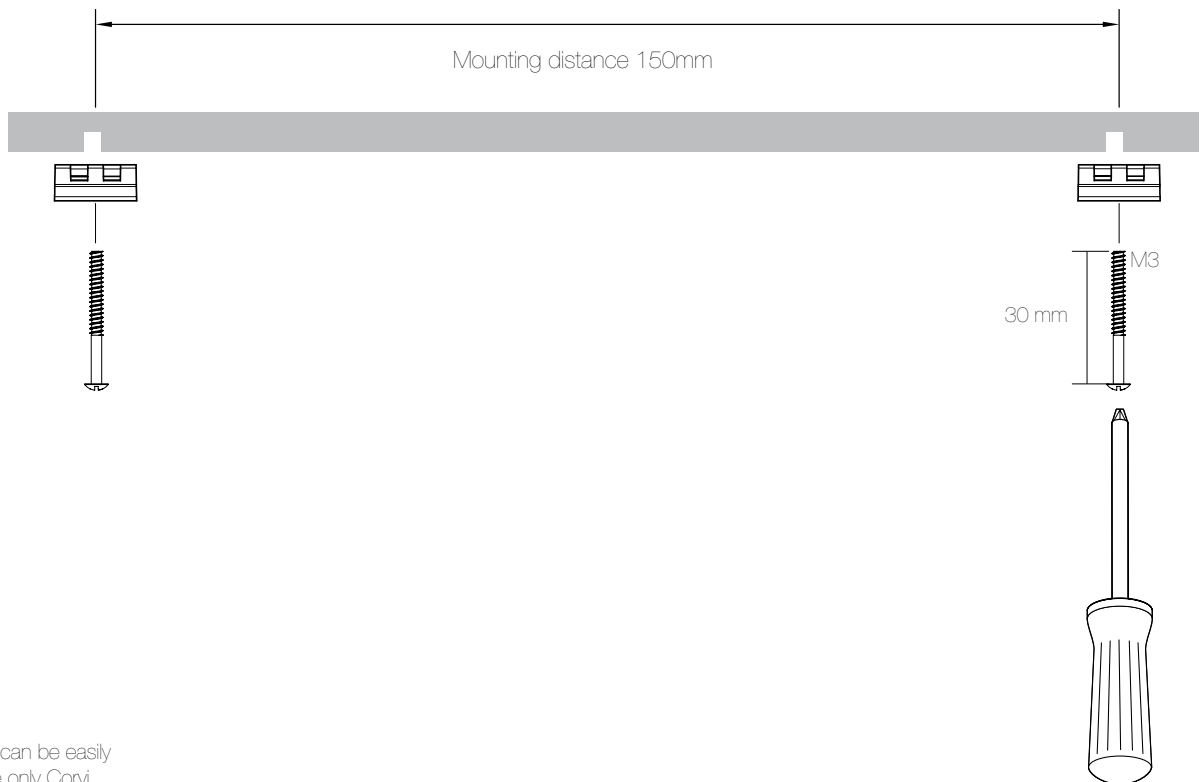


Left View

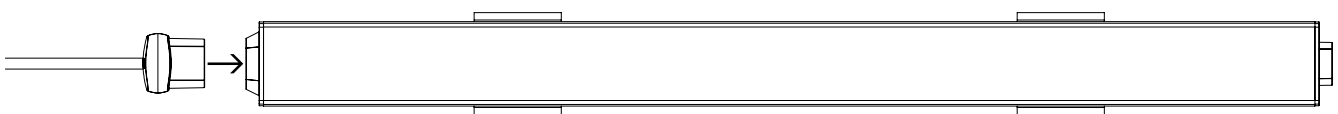


Right View

Installation instructions



Type X
Mains cables can be easily replaced, Use only Corvi mains cable



Power cable: 1) Use only Corvi mains cable. 2) Avoid multiple joints or adaptor before luminaries.