



**WECO**

# User Manual

Shaft light 05.SLK.T6B.12W

Shaft light 05.SLK.T6B.16W



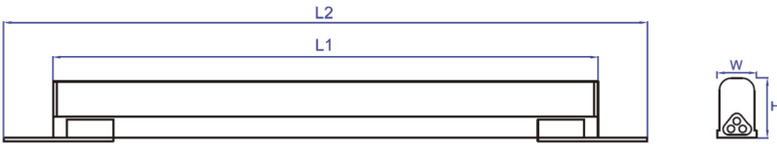
Manufactured under ISO 9001

Version UM.SLK.T6B.17D



MAX 15x

- 1- The installation should begin at the top of the shaft and work downwards.
- 2- Install the extension cables '05.SLK.T6B.EXT.2M' on one side of each shaft light '05.SLK.T6B'.
- 3- Install the brackets 05.SLK.T6B.2P on both side of the aluminium housing.
- 4- Press the cables into the holders on the brackets.
- 5- Connect the shaft lights one by one with the extension cables.
- 6- Press the above cables into the holders on the brackets.
- 7- Connect end cable 05.SLK.T6B.END.10M to the uppermost shaft light.
- 8- Press the above cable into the holder on the bracket.
- 9- After the lights have been connected, suspend them down the shaft, drill through the slots in the brackets, insert the screws and fix securely.
- 10- The cables serve as installation aids in that the lower lights can simply hang freely until the light is fixed.
- 11- Additional cable length between the lights should be safely tied to the wall.
- 12- All cabling needs to be kept a minimum of 5cm away from any moving parts.
- 13- Ensure the above steps have been completed before connecting the main power.

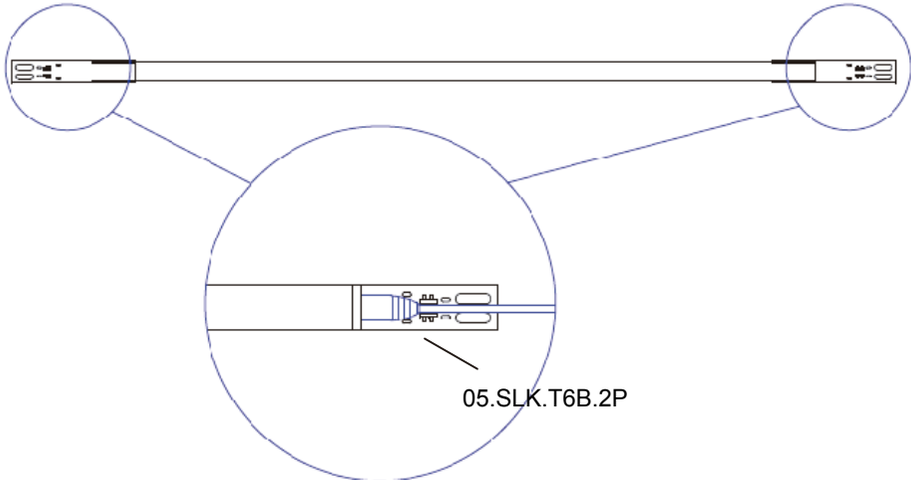


Model no.	L1(mm)	L2(mm)	W(mm)	H(mm)	Flux(lm)
05.SLK.T6B.12W	865	1025	22	31	1200
05.SLK.T6B.16W	1155	1315	22	31	1600

Input voltage	180-265VAC 50/60Hz
Tube type	Integrated T6 LED
CCT	6500K
Cable type	H05VVH2-F 3x0.75mm <sup>2</sup>
Working temperature	-5°C~+45°C

05.SLK.T6B.2P

05.SLK.T6B.2P



05.SLK.T6B.2P

Model No.	Description	Quantity
05.SLK.T6B	Shaft light	6x
05.SLK.T6B.2P	Fixing bracket	12x
05.SLK.EXT.2M	Extension cable, L=2m	5x
05.SLK.END.10M	End cable, L=10m	1x
05.SLK.FIX.KIT	expansion bolts & screws , M4x30	15x
	Rawl plug, Ø6	10x
	Cable tie, white Nylon 5x150mm	10x

### 4. Warning



- 1- Please follow the instructions for installation.
- 2- Do not modify the fixture or the components.
- 3- Rated voltage 180-265VAC, 50/60Hz.
- 4- Do not use the product in environments with high temperature or high humidity.
- 5- The product must be installed by professional technicians and the mains power must be isolated before installation.