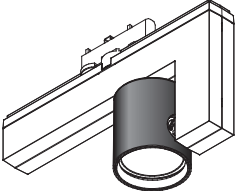
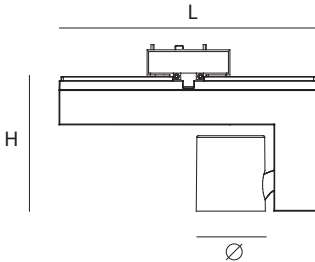
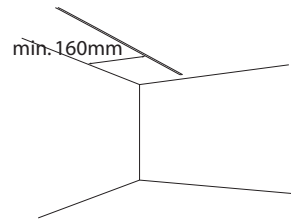


kreon

technics	Erubo on-Track		Name	Reference	L x H x \varnothing	max. W	Voltage ⚡
			Erubo on-track	kr92761	300 x 150 x 80	60W	230V / 12 V
			Erubo on-track	kr92756	300 x 150 x 80	20W	230 V / 1,5 V
			Erubo on-track	kr92766	300 x 150 x 80	35W	230 V / 1,5 V
			Erubo on-track	kr92753_C	300 x 150 x 80	17.8W	230V/1000mA
			Erubo on-track	kr92753_-X	300 x 150 x 80	11.7W	230V/700mA
			Erubo on-track	kr92763	300 x 150 x 80	19.5W	230V/700mA
			Erubo on-track	kr92703	300 x 150 x 80	15.6W	230V/700mA
			Erubo on-track	kr92764_kr92765	300 x 150 x 80	23.8W	230V/48VDC
			Erubo on-track	kr92704_kr92705	300 x 150 x 80	14.8W	230V/48VDC

1 dimensions

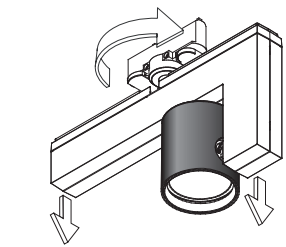


remark: due to the high temperature that occurs on the adjustable part, the luminaire must be placed out of arms reach

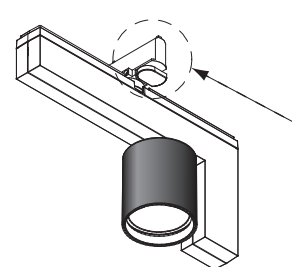
2 track

provide tracksystem, max. 3 circuits 230/240V
to be used with EUTRAC 3~ track system only
disconnect powersupply while installing or servicing

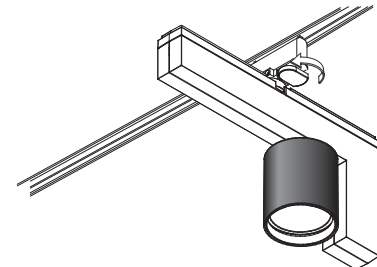
3 installation



pull luminaire from the connector
and rotate 90°

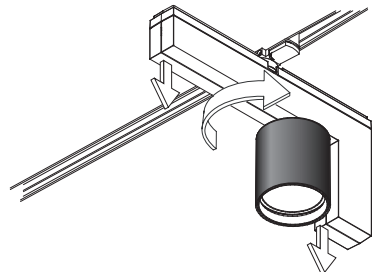


choose correct circuit on the 3~ connector

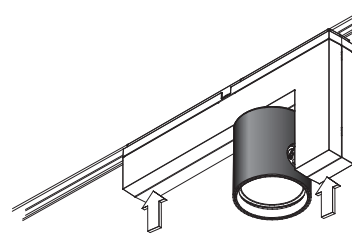


insert Erubo in track and make connection

4 installation

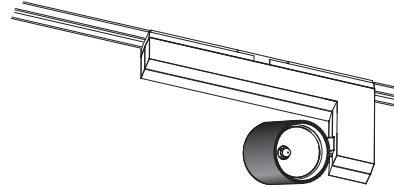
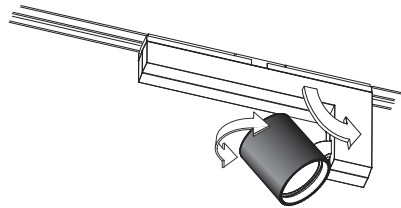


pull luminaire and rotate in preferred direction



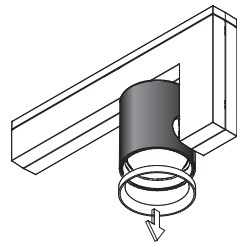
technics

Erubo on-Track

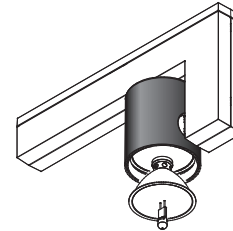


5 aim spotlight

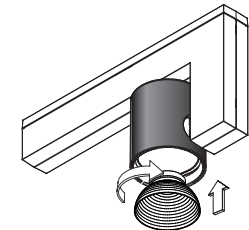
aim spotlight manually
caution: lamp can be hot!



remove louvre

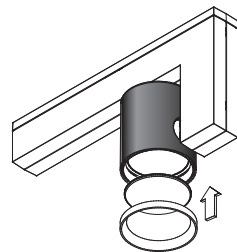


place lamp and reflector



in case of the Erubo LED
the reflector should be forced and
twisted around the LED base

6 accessories



place accessory in louvre

7 pictures

