



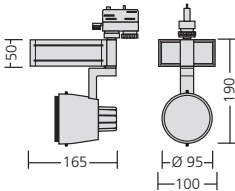
## AS 13

Track light

- Luminaire made of aluminium die-cast, powder-coated in RAL 9006 with structure or RAL 9016 with structure
- Rotatable and adjustable
- Spherical facets reflector made of high-polished anodised pure aluminium (Al 99.98) with 3 different beam angles
- Lamp change without using of tools
- Incl. universal adapter for 3-phases track
- As surface mounted version available (ceiling rose on request)

# AS 13

## Track light for HIT-TC-CE and low voltage halogen lamps



Track light for HIT-TC-CE, QT12 and QR CBC 51 lamps made of die-cast aluminium, powder-coated. Rotatable and adjustable. HIT-TC-CE c/w high frequency ballast (HF), low voltage halogen c/w electronic transformer. Spherical facets reflector made of pure aluminium: spot, medium and flood. Incl. universal adapter for 3-phases track. Serial safety glass pane 12.901 for HIT-TC-CE. Max. weight: 1.2 kg

### Reflector: spot - 2 x 6°

Version	RAL 9006 structure	Length x width x height	Socket type
HIT-TC-CE 20 W c/w HF ballast	<b>13.453.20.23-18</b>	165 x 100 x 190 mm	G8,5
HIT-TC-CE 35 W c/w HF ballast	<b>13.453.35.23-18</b>	165 x 100 x 190 mm	G8,5
HIT-TC-CE 70 W c/w HF ballast	<b>13.453.70.23-18</b>	165 x 100 x 190 mm	G8,5
QT 12 up to 50 W c/w transformer	<b>13.453.10.63-18</b>	165 x 100 x 190 mm	GY6,35

### Reflector: medium - 2 x 12°

Version	RAL 9006 structure	Length x width x height	Socket type
HIT-TC-CE 20 W c/w HF ballast	<b>13.463.20.23-18</b>	165 x 100 x 190 mm	G8,5
HIT-TC-CE 35 W c/w HF ballast	<b>13.463.35.23-18</b>	165 x 100 x 190 mm	G8,5
HIT-TC-CE 70 W c/w HF ballast	<b>13.463.70.23-18</b>	165 x 100 x 190 mm	G8,5
QT 12 up to 50 W c/w transformer	<b>13.463.10.63-18</b>	165 x 100 x 190 mm	GY6,35

### Reflector: flood - 2 x 24°

Version	RAL 9006 structure	Length x width x height	Socket type
HIT-TC-CE 20 W c/w HF ballast	<b>13.473.20.23-18</b>	165 x 100 x 190 mm	G8,5
HIT-TC-CE 35 W c/w HF ballast	<b>13.473.35.23-18</b>	165 x 100 x 190 mm	G8,5
HIT-TC-CE 70 W c/w HF ballast	<b>13.473.70.23-18</b>	165 x 100 x 190 mm	G8,5
QT 12 up to 50 W c/w transformer	<b>13.473.10.63-18</b>	165 x 100 x 190 mm	GY6,35

### Reflector: accord. to lamp bulb

Version	RAL 9006 structure	Length x width x height	Socket type
QR-CBC 51 up to 50 W c/w transformer	<b>13.413.50.63-18</b>	165 x 100 x 190 mm	GX5,3

If you require the luminaire in white (RAL 9016 structure) please use „-10“ instead of „-18“. For any other RAL colour use „-9“.

#### Spot - HIT-TC-CE 35 W

h [m]	E(m) [lx]	∅ [m]
1,0	19660	0,20
2,0	4915	0,41
3,0	2184	0,61
4,0	1229	0,81
5,0	786	1,02
∇α 2 x 6°		

#### Medium - HIT-TC-CE 35 W

h [m]	E(m) [lx]	∅ [m]
1,0	5205	0,41
2,0	1301	0,82
3,0	578	1,23
4,0	325	1,64
5,0	208	2,05
∇α 2 x 12°		

#### Flood - HIT-TC-CE 35 W

h [m]	E(m) [lx]	∅ [m]
1,0	1581	0,98
2,0	395	1,95
3,0	176	2,93
4,0	99	3,90
5,0	63	4,88
∇α 2 x 24°		

### Optics (You will find a detailed description on pages 234 up to 238!)



# AS 13

## Track light for mains voltage lamps



Track light for QT14 and QPAR-CB 51 lamps made of aluminium die-cast, powder-coated. Rotatable and adjustable. Spherical facets reflector made of pure aluminium: spot, medium and flood. Incl. universal adapter for 3-phases track. Max. weight: 0.5 kg

### Reflector: spot - 2 x 6°

Version	RAL 9006 structure	Length x width x height	Socket type
QT 14 up to 75 W	<b>13.353.75.90-18</b>	120 x 95 x 140 mm	G9

### Reflector: medium - 2 x 12°

Version	RAL 9006 structure	Length x width x height	Socket type
QT 14 up to 75 W	<b>13.363.75.90-18</b>	120 x 95 x 140 mm	G9

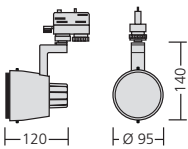
### Reflector: flood - 2 x 24°

Version	RAL 9006 structure	Length x width x height	Socket type
QT 14 up to 75 W	<b>13.373.75.90-18</b>	120 x 95 x 140 mm	G9

### Reflector: accord. to lamp bulb

Version	RAL 9006 structure	Length x width x height	Socket type
QPAR-CB 51 up to 50 W	<b>13.313.50.90-18</b>	120 x 95 x 140 mm	GZ10

If you require the luminaire in white (RAL 9016 structure) please use „-10“ instead of „-18“. For any other RAL colour use „-9“.



### Optics (You will find a detailed description on pages 234 up to 238!)



12.900

12.901 / 12.901UV

12.937

12.961

12.962

12.963

12.964

12.991

12.992

12.993

12.994

12.995