

---

## Product family benefits

- Deeply recessed cover design to offer good glarecontrol
- Robust housing made of aluminum
- Top-level COB platform provides stable quality light
- Combined optics design to offer more even brightness

---

## Product family features

- Beam angle: 15°, 24° and 40°
- Flexible power options: 9W / 15W / 25W / 40W
- Surface and track mounting options
- Dual-circuit track connection compatible with most of the tracks in market
- Rotation angle (horizontal): 355°, swiveling (vertical): 90°



## Product family datasheet

### Technical data

Product description	Product information	Electrical data			
	Order reference	Operating mode	Nominal wattage	Connected load	Nominal voltage
LEDCOMFO Track Light 25 W 830 15°	LEDCOMFO TR 25W	ECG	25 W	25 W	220...240 V
LEDCOMFO Track Light 25 W 840 15°	LEDCOMFO TR 25W	ECG	25 W	25 W	220...240 V
LEDCOMFO Track Light 25 W 857 15°	LEDCOMFO TR 25W	ECG	25 W	25 W	220...240 V
LEDCOMFO Track Light 25 W 830 24°	LEDCOMFO TR 25W	ECG	25 W	25 W	220...240 V
LEDCOMFO Track Light 25 W 840 24°	LEDCOMFO TR 25W	ECG	25 W	25 W	220...240 V
LEDCOMFO Track Light 25 W 857 24°	LEDCOMFO TR 25W	ECG	25 W	25 W	220...240 V
LEDCOMFO Track Light 25 W 830 40°	LEDCOMFO TR 25W	ECG	25 W	25 W	220...240 V
LEDCOMFO Track Light 25 W 840 40°	LEDCOMFO TR 25W	ECG	25 W	25 W	220...240 V
LEDCOMFO Track Light 25 W 857 40°	LEDCOMFO TR 25W	ECG	25 W	25 W	220...240 V

Product description	Supply voltage	Mains frequency	Photometrical data			
			Color temperature [AGMP]	Color temperature	Luminous flux	Color rendering index Ra [AGMP]
LEDCOMFO Track Light 25 W 830 15°	220...240 V	50/60 Hz	3000 K	3000 K	1496 lm	>80
LEDCOMFO Track Light 25 W 840 15°	220...240 V	50/60 Hz	4000 K	4000 K	1600 lm	>80
LEDCOMFO Track Light 25 W 857 15°	220...240 V	50/60 Hz	5700 K	5700 K	1704 lm	>80
LEDCOMFO Track Light 25 W 830 24°	220...240 V	50/60 Hz	3000 K	3000 K	1496 lm	>80
LEDCOMFO Track Light 25 W 840 24°	220...240 V	50/60 Hz	4000 K	4000 K	1600 lm	>80
LEDCOMFO Track Light 25 W 857 24°	220...240 V	50/60 Hz	5700 K	5700 K	1704 lm	>80
LEDCOMFO Track Light 25 W 830 40°	220...240 V	50/60 Hz	3000 K	3000 K	1496 lm	>80
LEDCOMFO Track Light 25 W 840 40°	220...240 V	50/60 Hz	4000 K	4000 K	1600 lm	>80
LEDCOMFO Track Light 25 W 857 40°	220...240 V	50/60 Hz	5700 K	5700 K	1704 lm	>80

Product description	Color rendering index Ra	Light technical data		Dimensions & weight	
		Beam angle	Light distribution	Length	Width
LEDCOMFO Track Light 25 W 830 15°	>80	15 °	rotationally symmetric	206.0 mm	71.0 mm
LEDCOMFO Track Light 25 W 840 15°	>80	15 °	rotationally symmetric	206.0 mm	71.0 mm
LEDCOMFO Track Light 25 W 857 15°	>80	15 °	rotationally symmetric	206.0 mm	71.0 mm

## Product family datasheet

Product description	Color rendering index Ra	Light technical data		Dimensions & weight	
		Beam angle	Light distribution	Length	Width
LEDCOMFO Track Light 25 W 830 24°	>80	24 °	rotationally symmetric	206.0 mm	71.0 mm
LEDCOMFO Track Light 25 W 840 24°	>80	24 °	rotationally symmetric	206.0 mm	71.0 mm
LEDCOMFO Track Light 25 W 857 24°	>80	24 °	rotationally symmetric	206.0 mm	71.0 mm
LEDCOMFO Track Light 25 W 830 40°	>80	40 °	rotationally symmetric	206.0 mm	71.0 mm
LEDCOMFO Track Light 25 W 840 40°	>80	40 °	rotationally symmetric	206.0 mm	71.0 mm
LEDCOMFO Track Light 25 W 857 40°	>80	40 °	rotationally symmetric	206.0 mm	71.0 mm

Product description	Height	Colors & materials		Temperatures & operating conditions	Capabilities
		Body material	Product color	Ambient temperature range	Type of installation
LEDCOMFO Track Light 25 W 830 15°	156.0 mm	extruded aluminium section	white	-20...+40 °C	DIN rail mounting
LEDCOMFO Track Light 25 W 840 15°	156.0 mm	extruded aluminium section	white	-20...+40 °C	DIN rail mounting
LEDCOMFO Track Light 25 W 857 15°	156.0 mm	extruded aluminium section	white	-20...+40 °C	DIN rail mounting
LEDCOMFO Track Light 25 W 830 24°	156.0 mm	extruded aluminium section	white	-20...+40 °C	DIN rail mounting
LEDCOMFO Track Light 25 W 840 24°	156.0 mm	extruded aluminium section	white	-20...+40 °C	DIN rail mounting
LEDCOMFO Track Light 25 W 857 24°	156.0 mm	extruded aluminium section	white	-20...+40 °C	DIN rail mounting
LEDCOMFO Track Light 25 W 830 40°	156.0 mm	extruded aluminium section	white	-20...+40 °C	DIN rail mounting
LEDCOMFO Track Light 25 W 840 40°	156.0 mm	extruded aluminium section	white	-20...+40 °C	DIN rail mounting
LEDCOMFO Track Light 25 W 857 40°	156.0 mm	extruded aluminium section	white	-20...+40 °C	DIN rail mounting

Product description	Certificates & standards	
	Protection class	Type of protection
LEDCOMFO Track Light 25 W 830 15°	insulation class II (safety insulation)	IP20
LEDCOMFO Track Light 25 W 840 15°	insulation class II (safety insulation)	IP20

## Product family datasheet

Product description	Certificates & standards	
	Protection class	Type of protection
LEDCOMFO Track Light 25 W 857 15°	insulation class II (safety insulation)	IP20
LEDCOMFO Track Light 25 W 830 24°	insulation class II (safety insulation)	IP20
LEDCOMFO Track Light 25 W 840 24°	insulation class II (safety insulation)	IP20
LEDCOMFO Track Light 25 W 857 24°	insulation class II (safety insulation)	IP20
LEDCOMFO Track Light 25 W 830 40°	insulation class II (safety insulation)	IP20
LEDCOMFO Track Light 25 W 840 40°	insulation class II (safety insulation)	IP20
LEDCOMFO Track Light 25 W 857 40°	insulation class II (safety insulation)	IP20

## Product family datasheet

---

### Application advice

For more detailed application information and graphics please see product datasheet.

---

### Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.