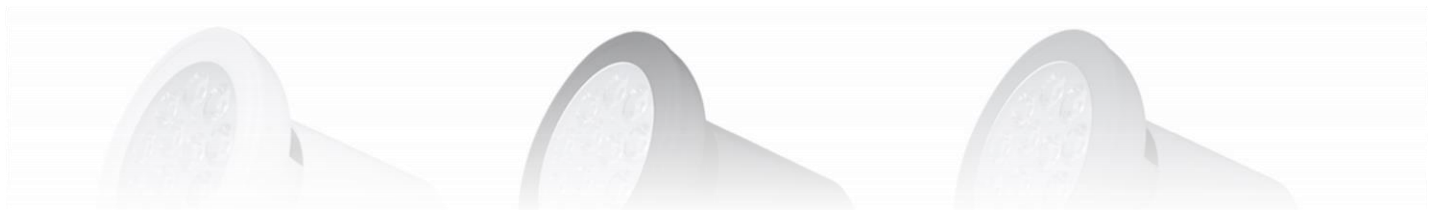


EL[®]MARK

The Brand of Electricity

LED TRACK LIGHTS SKY TL809



TECHNICAL SPECIFICATION

INDOOR- SPOTLIGHTS

ELMARK[®]

The Brand of Electricity

Technical data:

- Rated voltage: 230V/ 50-60Hz
- Power: 12W; 15W
- Power supply: Control gear; DC device- driver, included in the set
- Colour temperature: 2700K; 4000K; 6400K
- LED source: LED lamp PAR30
- Type of LED: COB
- Colour: White; Black; Grey
- Body: Aluminium
- Beam angle: 38°; 90°
- Colour rendering index: Ra≥80
- Switch on/off: >20 000
- Long life: 30 000h
- Power factor: $\lambda > 0.9$
- Starting time: <1s
- Protection against dust and moisture: IP40

Features:

- Completely replace traditional lighting fixtures
- Pleasant and uniform light distribution
- Low power consumption
- Repeated switch on/off does not affect the lifespan
- Instant light with maximum luminous flux
- Environmentally friendly - no mercury and lead
- No ultraviolet and infrared rays
- Resistant to shock and vibration-free body
- Low heat emission

TECHNICAL SPECIFICATION

INDOOR- SPOTLIGHTS

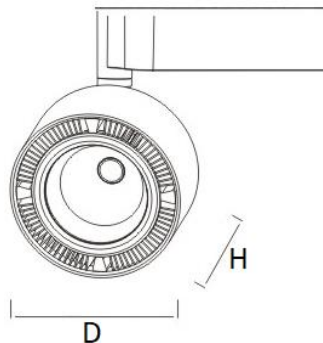
ELMARK[®]

The Brand of Electricity

Area of application:

- Commercial sites
- Administrative buildings
- Banks
- Hospitals
- Schools
- Entertainment and leisure spots

Variants and Dimensions:



SKY TL809 TWO LINES

▪ SKY TL809 12W



Watt	Whole fixture lumens	Colour temp.	Beam angle	Colour body	Size (mm)			Catalogue number
					Length	Diameter	Height	
12	1080	4000	38°	White	130	95	180	93SKY140
12	1080	2700	38°	White	130	95	180	93SKY127
12	1080	6400	38°	White	130	95	180	93SKY164
12	1080	4000	38°	Black	130	95	180	93SKY240
12	1080	2700	38°	Black	130	95	180	93SKY227
12	1080	6400	38°	Black	130	95	180	93SKY264
12	1080	4000	38°	Grey	130	95	180	93SKY540
12	1080	2700	38°	Grey	130	95	180	93SKY527
12	1080	6400	38°	Grey	130	95	180	93SKY564

TECHNICAL SPECIFICATION

INDOOR- SPOTLIGHTS

ELMARK[®]

The Brand of Electricity

- SKY TL809 15W



Watt (W)	Whole fixture lumens (lm)	Colour temp. (K)	Beam angle	Colour body	Size (mm)			Catalogue number
					Length	Diameter	Height	
15	1275	4000	90°	White	130	95	180	93SKY1540
15	1275	2700	90°	White	130	95	180	93SKY1527
15	1275	6400	90°	White	130	95	180	93SKY1564
15	1275	4000	90°	Black	130	95	180	93SKY2540
15	1275	2700	90°	Black	130	95	180	93SKY2527
15	1275	6400	90°	Black	130	95	180	93SKY2564
15	1275	4000	90°	Grey	130	95	180	93SKY5540
15	1275	2700	90°	Grey	130	95	180	93SKY5527
15	1275	6400	90°	Grey	130	95	180	93SKY5564

- SKY TL809 EMPTY FIXTURE

Type	Colour body	Size (mm)			Catalogue number
		Length	Diameter	Height	
TL809	White	130	95	180	93TL809/WH
TL809	Black	130	95	180	93TL809/BL
TL809	Grey	130	95	180	93TL809/GR

SKY TL809 FOUR LINES



TECHNICAL SPECIFICATION

INDOOR- SPOTLIGHTS

ELMARK[®]

The Brand of Electricity

Watt	Whole fixture lumens	Colour temp.	Beam angle	Colour body	Size (mm)			Catalogue number
					Length	Diameter	Height	
15	1275	4000	90°	White	130	95	180	94SKY1540
15	1275	2700	90°	White	130	95	180	94SKY1527
15	1275	6400	90°	White	130	95	180	94SKY1564
15	1275	4000	90°	Black	130	95	180	94SKY2540
15	1275	2700	90°	Black	130	95	180	94SKY2527
15	1275	6400	90°	Black	130	95	180	94SKY2564

Barcodes:


93SKY140	3800131190772
93SKY127	3800131190789
93SKY164	3800131214119
93TL809/WH	3800131186843
93SKY340	3800131190819
93SKY327	3800131190826
93SKY364	3800131214171
93SKY240	3800131190796
93SKY227	3800131190802
93SKY264	3800131214133
93TL809/BL	3800131186850
93SKY440	3800131190833
93SKY427	3800131190840
93SKY464	3800131214188
93SKY540	3800131214140
93SKY527	3800131214157
93SKY564	3800131214164
93TL809/GR	3800131208248
93SKY640	3800131214195
93SKY627	3800131214201
93SKY664	3800131214218

TECHNICAL SPECIFICATION

INDOOR- SPOTLIGHTS


ELMARK[®]

The Brand of Electricity



ELMARK
lighting

93SKY140



This luminaire is compatible with bulbs of the energy classes:

A⁺⁺

A⁺


A

~~B~~


~~C~~

~~D~~


~~E~~



The luminaire is sold with a bulb of the energy class:



874/2012



EN 55015 • EN 61000-3-2 • EN 61000-3-3 • EN 61547 • EN 60598-1 • EN 60598-2-2 • EN 61347-1 • EN 61347-2-13 • EN 13032-4

