

## LEDTOUCH Skyline Suspended/Surface Mounting

Indoor LED batten luminaires



### Areas of application

- Offices
- Hospitals
- Banks
- Service centers
- Schools
- For indoor use only

### Product benefits

- Elegant design
- Robust structure and cutting-edge optics
- Consistent white light, SDCM (Standard Deviation of Color Matching): < 3.5
- No deformation thanks to advanced housing design

### Product features

- Available with on/off switch or DALI dimmer (1...100 %)
- Long lifetime: up to 50,000 h
- Simple and rapid installation
- Reduce installation costs thanks to flexible structure
- Flexible installation (line, L or square shape)
- LIGHTIFY Pro smart wireless control
- High luminaire efficacy: up to 117 lm/W



## Product family datasheet

### Technical data

Product description	Electrical data			Photometrical data		Light technical data		Dimensions & weight		
	Nominal wattage	Nominal voltage	Mains frequency	Color temperature	Color rendering index Ra	Beam angle	Light distribution	Length	Width	Height
LEDTOUCH Skyline Suspended/Surface Corner 865 DALI	21 W	220...240 V	50/60 Hz	6500 K	>80	110 °	symmetric	395.0 mm	100.0 mm	74.0 mm
LEDTOUCH Skyline Suspended/Surface Corner 865	21 W	220...240 V	50/60 Hz	6500 K	>80	110 °	symmetric	395.0 mm	100.0 mm	74.0 mm
LEDTOUCH Skyline Suspended/Surface Corner 840 DALI	21 W	220...240 V	50/60 Hz	4000 K	>80	110 °	symmetric	395.0 mm	100.0 mm	74.0 mm
LEDTOUCH Skyline Suspended/Surface Corner 840	21 W	220...240 V	50/60 Hz	4000 K	>80	110 °	symmetric	395.0 mm	100.0 mm	74.0 mm
LEDTOUCH Skyline Suspended/Surface 1200 mm 865 DALI	35 W	220...240 V	50/60 Hz	6500 K	>80	110 °	symmetric	1208 mm	100.0 mm	74.0 mm
LEDTOUCH Skyline Suspended/Surface 1200 mm 865	35 W	220...240 V	50/60 Hz	6500 K	>80	110 °	symmetric	1208 mm	100.0 mm	74.0 mm
LEDTOUCH Skyline Suspended/Surface 1200 mm 840 DALI	35 W	220...240 V	50/60 Hz	4000 K	>80	110 °	symmetric	1208 mm	100.0 mm	74.0 mm
LEDTOUCH Skyline Suspended/Surface 1200 mm 840	35 W	220...240 V	50/60 Hz	4000 K	>80	110 °	symmetric	1208 mm	100.0 mm	74.0 mm
LEDTOUCH Skyline Suspended/Surface 600 mm 865 DALI	18 W	220...240 V	50/60 Hz	6500 K	>80	110 °	symmetric	608.0 mm	100.0 mm	74.0 mm
LEDTOUCH Skyline Suspended/Surface 600 mm 865	18 W	220...240 V	50/60 Hz	6500 K	>80	110 °	symmetric	608.0 mm	100.0 mm	74.0 mm
LEDTOUCH Skyline Suspended/Surface 600 mm 840 DALI	18 W	220...240 V	50/60 Hz	4000 K	>80	110 °	symmetric	608.0 mm	100.0 mm	74.0 mm
LEDTOUCH Skyline Suspended/Surface 600 mm 840	18 W	220...240 V	50/60 Hz	4000 K	>80	110 °	symmetric	608.0 mm	116.0 mm	74.0 mm

## Product family datasheet

Product description	Colors & materials			Temperatures & operating conditions	Capabilities	Certificates & standards		Country specific categorizations
	Body material	Product color	Cover material	Ambient temperature range	Type of installation	Protection class	Type of protection	Order reference
LEDTOUCH Skyline Suspended/Surface Corner 865 DALI	steel	signal white (RAL 9003)	PMMA	-20...+40 °C	surface-mounted/suspended mounting	insulation class I (protective earthing)	IP20	LDTH SKYLINE S
LEDTOUCH Skyline Suspended/Surface Corner 865	steel	signal white (RAL 9003)	PMMA	-20...+40 °C	surface-mounted/suspended mounting	insulation class I (protective earthing)	IP20	LDTH SKYLINE S
LEDTOUCH Skyline Suspended/Surface Corner 840 DALI	steel	signal white (RAL 9003)	PMMA	-20...+40 °C	surface-mounted/suspended mounting	insulation class I (protective earthing)	IP20	LDTH SKYLINE S
LEDTOUCH Skyline Suspended/Surface Corner 840	steel	signal white (RAL 9003)	PMMA	-20...+40 °C	surface-mounted/suspended mounting	insulation class I (protective earthing)	IP20	LDTH SKYLINE S
LEDTOUCH Skyline Suspended/Surface 1200 mm 865 DALI	steel	signal white (RAL 9003)	PMMA	-20...+40 °C	surface-mounted/suspended mounting	insulation class I (protective earthing)	IP20	LDTH SKYLINE S
LEDTOUCH Skyline Suspended/Surface 1200 mm 865	steel	signal white (RAL 9003)	PMMA	-20...+40 °C	surface-mounted/suspended mounting	insulation class I (protective earthing)	IP20	LDTH SKYLINE S
LEDTOUCH Skyline Suspended/Surface 1200 mm 840 DALI	steel	signal white (RAL 9003)	PMMA	-20...+40 °C	surface-mounted/suspended mounting	insulation class I (protective earthing)	IP20	LDTH SKYLINE S

## Product family datasheet

Product description	Colors & materials			Temperatures & operating conditions	Capabilities	Certificates & standards		Country specific categorizations
	Body material	Product color	Cover material	Ambient temperature range	Type of installation	Protection class	Type of protection	Order reference
LEDTOUCH Skyline Suspended/Surface 1200 mm 840	steel	signal white (RAL 9003)	PMMA	-20...+40 °C	surface-mounted/suspended mounting	insulation class I (protective earthing)	IP20	LDTH SKYLINE S
LEDTOUCH Skyline Suspended/Surface 600 mm 865 DALI	steel	signal white (RAL 9003)	PMMA	-20...+40 °C	surface-mounted/suspended mounting	insulation class I (protective earthing)	IP20	LDTH SKYLINE S
LEDTOUCH Skyline Suspended/Surface 600 mm 865	steel	signal white (RAL 9003)	PMMA	-20...+40 °C	surface-mounted/suspended mounting	insulation class I (protective earthing)	IP20	LDTH SKYLINE S
LEDTOUCH Skyline Suspended/Surface 600 mm 840 DALI	steel	signal white (RAL 9003)	PMMA	-20...+40 °C	surface-mounted/suspended mounting	insulation class I (protective earthing)	IP20	LDTH SKYLINE S
LEDTOUCH Skyline Suspended/Surface 600 mm 840	steel	signal white (RAL 9003)	PMMA	-20...+40 °C	recessed	insulation class I (protective earthing)	IP20	LDTH SKYLINE S

## 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.