

Starline 1000 150W

INDUSTRIAL LUMINAIRE



NL-SLL-1000×195-150W-xx-z

PRODUCT SPECIFICATIONS

| | |
|----------------------------|----------------------------------|
| Product code | NL-SLL-1000×195-150W-xx-z |
| Voltage | 220 V - 240 V |
| LED driver | OSRAM OT FIT 80/220-240/1A6 CS L |
| System power | 150 W |
| Frequency | 50–60 Hz |
| Power factor (PF) | > 0,98 |
| LED type | Alder AS-5258WxA2-C2C210-0303 |
| Number of LEDs | 96 pcs |
| Beam angle | 120°, 60°, 30° |
| PCB material | aluminum |
| Dimensions | 972 mm × 191 mm × 63 mm |
| Weight | 6,3 kg |
| Protection | IP65 |
| Operating temperature (tc) | -20° C – +68° C |
| Ambient temperature (ta) | -20° C – +45° C |
| Lifetime (L70) | min. 70 000 h |
| Color rendering index | Ra > 80 |



MADE IN EU

| | | | | |
|------|------|------|-----|-----------|
| IP66 | IK08 | DALI | CLO | TOUCH DIM |
| 120° | 90° | 60° | 30° | CE |



The aluminum body ensures optimum heat dissipation. The light fixture can be mounted with brackets directly to the ceiling or as a pendant luminaire.

Starline 1000 150W

INDUSTRIAL LUMINAIRE

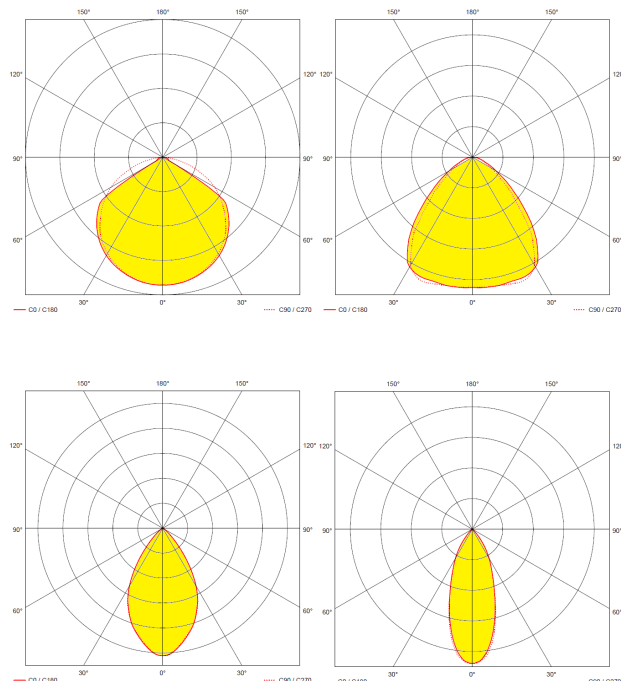


PRODUCT FEATURES

The Starline 150W, manufactured with the latest Alder LED technology, is suitable for manufacturing halls, warehouses, workshops, etc.

The Starline series has a high quality aluminum body for optimal heat dissipation. The light weight of the luminaire contributes to a simple assembly.

The luminaire is also available as a DALI version, which offers various dimming and control options. With the CLO function, a constant luminous flux can be set.



With several possible beam angles, the luminaire is ideal for installation in different heights and situations.

COLOR TEMPERATURE AND LUMINOUS FLUX

| order no. | product code | diffuser / angle | CCT | color temperature | luminous flux |
|-----------|----------------------------|------------------|---------|-------------------|---------------|
| 52350-50 | NL-SLL-1000×195-150W-WD-c | clear / 120° | 5 000 K | daylight white | 21 260 lm |
| 52350-40 | NL-SLL-1000×195-150W-WN-c | clear / 120° | 4 000 K | normal white | 21 260 lm |
| 52352-50 | NL-SLL-1000×195-150W-WD-90 | clear / 90° | 5 000 K | daylight white | 20 560 lm |
| 52352-40 | NL-SLL-1000×195-150W-WN-90 | clear / 90° | 4 000 K | normal white | 20 560 lm |
| 52353-50 | NL-SLL-1000×195-150W-WD-60 | clear / 60° | 5 000 K | daylight white | 20 560 lm |
| 52353-40 | NL-SLL-1000×195-150W-WN-60 | clear / 60° | 4 000 K | normal white | 20 560 lm |
| 52354-50 | NL-SLL-1000×195-150W-WD-30 | clear / 30° | 5 000 K | daylight white | 20 560 lm |
| 52354-40 | NL-SLL-1000×195-150W-WN-30 | clear / 30° | 4 000 K | normal white | 20 560 lm |
| 52351-50 | NL-SLL-1000×195-150W-WD-m | milky / 120° | 5 000 K | daylight white | 17 330 lm |
| 52351-40 | NL-SLL-1000×195-150W-WN-m | milky / 120° | 4 000 K | normal white | 17 330 lm |