

#### Technical specification

Linear down light for LED tubes. Reflector with flood beam spread. Housing of powder painted sheet metal. Built in electronic.

#### Model and colors

Available in white.

#### Area of use

LED light for indoor functional ceiling. Suitable for general lighting.

#### Technical data

Mains (input) voltage	220-240 V
LED driver output	Constant voltage 28V, Max 60W
Total weight	4,57 kg
Form of protection	IP 20, class I
Color temperature	3 000 K
Color rendering index (CRI)	80+
Luminaire output	7150 lm
Light source	LED
Operating position	Vertical
Lamp holder	NLAB Standard
Energy consumption	72 W
Control gear	Electronic
Start time	Instant
Driver	Separate
Reflector	High quality anodized reflector
Beam spreads	Flood

Art no	Description	Color
204-574	GRID LED 1700mm, 830 <sup>1</sup>	White
204-575	GRID LED 1700mm, 835 <sup>1</sup>	White
204-576	GRID LED 1700mm, 840 <sup>1</sup>	White
204-577	GRID LED 1900mm, 830 <sup>2</sup>	White
204-578	GRID LED 1900mm, 835 <sup>2</sup>	White
204-579	GRID LED 1900mm, 840 <sup>2</sup>	White

#### Note

<sup>1</sup> Driver included

<sup>2</sup> Driver separate

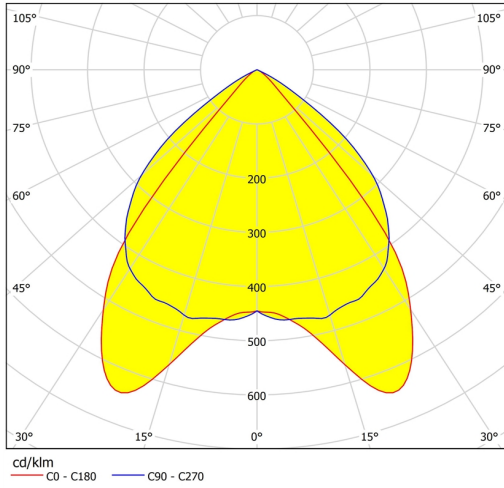
Final shipping destination may require minor modifications of components as well as article numbers, be sure to state the country in which the fixtures will be used.

Product is still under construction.

Please ask Nordic Light for latest availability update.

**For latest performance data please download datasheet from [www.nordiclight.com](http://www.nordiclight.com)**

**Grid led 7000 830, 76°/98°**



**Grid led 7000 840, 76°/98°**

