

# **NEXTIMO-SOLO-140**













**5-YEAR WARRANTY** 

## **PARAMETRY TECHNICZNE:**

22 237 lm\* Luminous flux **Energy consumption** 200 W

Light source XTE CREE (USA)

S0, S60 **Optics** 

4000 - 4700 K Colour temp. 200 - 265V AC Power

0,90 Power Factor (PF)

MCPCB (aluminium) **Board material** 

Protection class IP64 Product weight 8,4 kg

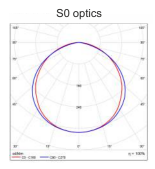
Housing material anodized aluminium Lamp cover tempered glass (safety)

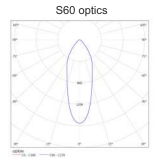
### **BENEFITS**

- Internal power supply
- Power 200-240V AC
- No UV and IR emission
- LM-80 (TM-21) report

### **CHARACTERISTIC:**

- Product is protected by patent law
- The highest quality selected CREE LEDs (USA)
- SELF-COOLING anodized aluminum housing, Improves heat dissipation.
- Modern design with handles for easy installation in line or stand-alone
- Made in Poland
- · Designed for industrial halls, manufacturing plants, distribution centers, warehouses, etc.



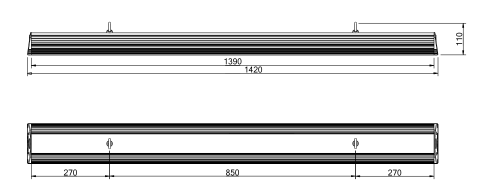


Lifetime: L90 > 45 600 h

L80 > 88 500 h

L70 > 110000 h





<sup>\*</sup> based on the LED manufacturer's data