Datasheet **IP** rating 40 T8 light tube Ik rating 6 Hight power LED Source type **Product Code** Source life time >50,000h at 25°C ambient temperature OPTIT8LT12W220V CRI >80 Step McAdam 3 Source flux 1680 lm Source efficiency 140 lm/W **Delivered flux** 1440 lm **Delivered efficiency** 120 lm/W Input power 12W Supply voltage 220~240V AC Insulation Class insulation class III Power supply Built in constant current Material aluminum+PC Light colour/CCT 3000K/4000K/6000K Beam angle diffuse Mounting T8 bracket **Reflector color** Finishing silvery **Technical drawing Temperature limits** Working temperature -30C° to +50C° -50C° to +80C° Storage temperature Light control ON/off.DALI.Microwave Radar 900mm Construction Aluminum shell, high transparency PC lampshade, not prone to yellowing, built-in constant current drive, long service life Warranty **Photometrics** • 5-year limited system warranty standard • Warranty does not cover product failure due to an overvoltage event (power surge) • For installations where power surge may be possible, NICOR recommends installing additional surge protection at the electrical distribution panel **Specifications** ON AC CE diffuse 220V

OPTILUX LIGHTING

Optilux reserves the right to make changes to this product at any time without notice and such change will be effective immediately. Copyright © 2024 FANGTIAN TECHNOLOGY LLC.

IP 40

IK 06

OFF

Ra>80