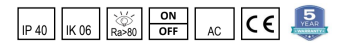
## **OPTILUX**

Datasheet		
	P rating	40
T5 tube light	k rating	6
S	Source type	Hight power LED
	Source life time	>50,000h at 25°C ambient temperature
OPTIT5LT9W220V	CRI	>80
S	Step McAdam	3
S	Source flux	1260 lm
S	Source efficiency	140 lm/W
	Delivered flux	1080 lm
	Delivered efficiency	120 lm/W
li	nput power	9W
S	Supply voltage	220~240V AC
	Insulation Class	insulation class III
P	Power supply	Built in constant current
Ν	Material	aluminum+PC
	Light colour/CCT	3000K/4000K/6000K
В	Beam angle	diffuse
Ν	Mounting	surface mount
R	Reflector color	-
F	Finishing	silvery
	Working temperature Storage temperature	-30C° to +50C° -50C° to +80C°
← 600mm I	Light control	
	DN/off,DALI	
	Construction	
	Aluminum shell, high transparency PC lampshade, not prone to yellowing, built-in constant current drive, long service life	
Photometrics	Warranty	
e e r	<ul> <li>5-year limited system warranty standard</li> <li>Warranty does not cover product failure due to an overvoltage event (power surge)</li> <li>For installations where power surge may be possible, NICOR recommends installing additional surge protection at the electrical distribution panel</li> </ul>	

surge protection at the electrical distribution panel

## Specifications



## **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.

diffuse