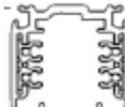


**SKLAER**

**SPOT 27**  
**Basic LED Spot & Flood**



230V 32W	DALI	12° 50°	IP20	
-------------	------	------------	------	---

The SPOT 27 is a very discrete classic spot, with an elegant body, a single bracket and a slim power supply integrated into the rail track.

It can be equipped with COBs of up to 98 CRI and offers a comfortable beam of 12° up to 50°

It is the base of the NIKA27 platform of Sklaer high end projectors for Museum.

**LEDs**

COB	WW, NW or CW
Power	32W / 230V
Projector Flux	2500 lm
CRI	80 - 98
Color	2700K—6500K

PART NO.	DESCRIPTION
TBD	

**CONTROL**

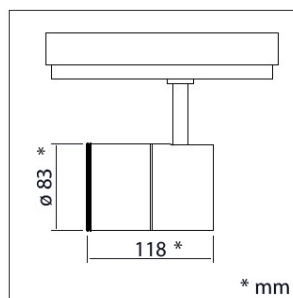
Interface	DALI/ DMX / DIM
-----------	-----------------

**OPTICS**

Spot or Flood	12° - 50°
---------------	-----------

**MECHANICS**

Body	Aluminium Black White Grey
Track Mount	
Weight	1Kg



	Beam	Field	intensity	3m	5m	10m
FLOOD	48°	75°	15.500 Cd		620 lux	155 lux
SPOT	12°	80°	2.430 Cd	270 lux	96 lux	

The NIKA 27 features a family of a new generation of modular museum intelligent projectors which can work as standalone or on a bus. Available with fixed or variable beam, standalone or DALI controlled

*NIKA27FULLYMODULARSPOT VARIABLE BEAM GOBOFRAMER DMXDALI COLOURDIMNIKA27FULLY*

## Optical performances

Flux	1000 lm typical	
.ies data	<a href="http://www.sklaer.com/download">www.sklaer.com/download</a>	
Luminous intensity	@ 2m	12°: 4000lux 50°: 400lux
CRI	95	
Ra	Faisceau variable	12-50°

## PARAMETRES

### Electrical

Input voltage	220-240Vac
Power factor	0,86
Output Voltage	24 V
Isolation class	2

### Driver

Power supply	35W24VDC Meanwell
DALI	
Total Power	27W
Ta	
Tc	

### Maximum ratings

Operating temperature	50°C
Storage temperature	
Humidity	
Environmental	IP40

### Reliability

LEDs	9 LED custom module
LM80	
Lumen maintenace	
LM79	

Life time	
MTBF	
Standard	CE/

## APPLICATION

	PART NO.	DESCRIPTION
	271A1015-1B	Nika 27W 27-5790 variable beam 12-50° DALI Black
	271A2015-1W	Nika 27W 27-5790 variable beam 12-50° DMX White
	271A3015-1S	Nika 27W 27-5790 variable beam 12-50° Potentiometers Silver
Spot		