

The Brand of Electricity

LED LIGHTING FIXTURE MOD









TECHNICAL SPECIFICATION



INDOOR- LED FIXTURES

Technical data:

Rated voltage: 85-265V/50-60Hz

Power: 18W; 36W;

Power supply: Driver mounted in the body

Colour temperature: 4000KLED source: Sanan SMD 2835

Colour: WhiteBody: PP+Iron

Colour rendering index: Ra≥80

Beam angle: 120°
Switch on/off: >20 000
Long life: 30 000h
Starting time: <1s

Clips: Inox

Protection against dust and moisture: IP40

Features:

- Completely replace traditional lighting fixtures
- Pleasant and uniform light distribution
- Low power consumption
- Repeated switch on/off does not affect the lifespan
- Safety, low voltage operation
- Instant light with maximum luminous flux
- Environmentally friendly no mercury and lead
- No ultraviolet and infrared rays

Area of application:

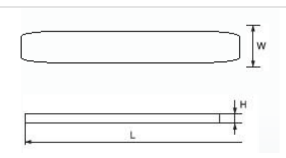
- Residential buildings
- Commercial buildings
- Administrative buildings
- Banks
- Hospitals

TECHNICAL SPECIFICATION





Variants and Dimensions:



Watt	Whole fixture lumens	Colour temp.	Colour body	Size (mm)		Catalogue number	
(W)	(lm)	(K)		Length	Width	Height	
18	1100	4000	White	615	54	34	9ALLY22LED
36	2200	4000	White	1215	54	34	9ALLY44LED

ACCESSORIES FOR MOD FIXTURE

Catalogue number

9MODL

135x135x45mm



CONNECTOR 90° L-TYPE

Catalogue number

9MODI

210x58x45mm



COUPLING 180° I-TYPE

Catalogue number

9MODT

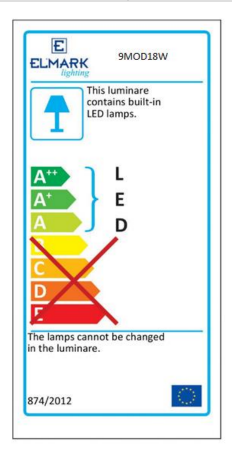
210x135x45mm



T-JOINT

Barcodes:

9MOD18W	3800131214317
9MOD36W	3800131214324
9MODL	3800131214348
9MODI	3800131214355
9MODT	3800131214331



EN 55015 • EN 61000-3-2 • EN 61000-3-3 • EN 61547 • EN 60598-1 • EN 60598-2-2 • EN 61347-1 • EN 61347-2-13 • EN 13032-4

