Modium

30 W >4800 Lm 35 W >5600 Lm 40 W >6400 Lm 50 W >8000 Lm

60 W >9600 Lm 70 W >11200 Lm



Uses

Industrial / commercial

Description

Efficient, energy-saving alternative. Reduced maintenance costs, better efficiency compared to the traditional linear fluorescent fixtures.

It can be used in a large variety of industrial, commercial and office applications.

The optimum solution for lighting systems thanks to lower installation costs.

Advantages

Easy to assemble: all in a box, installation without additional tools. Time and manpower, packaging waste and complexity are reduced.

Flexible solution, multiple angles option.

Option to integrate an emergency kit, DALI pre-equipment or dimming

Fitting

White, black or silver fixture body, modular, modern and simple design.

Optics

Diffuser with the ability to provide multiple angles.

General Information

Assembly type: suspended / surface-

mounted

LED type: SMD

Voltage: 200-240 VAC / 50 Hz Operating temperature: -10 / +40°C

UGR: <19 CRI: >80 PF: >0.95

Angle: 30 / 60 / 90 / 120 degrees, asymmetrical or double-asymmetrical







FOUR

Technical data

Code	Power ^[W]	Luminosity ^[Lm]	Efficiency ^[Lm/W]	Colour Temp. ^[k]	Dimensions ^[mm]	Weight ^[kg]
MD30120-MW/BK/S	30	>4800	160	3000/4000/5000/6000	1200	2.5
MD35150-MW/BK/S	35	>5600	160	3000/4000/5000/6000	1500	3.3
MD40120-MW/BK/S	40	>6400	160	3000/4000/5000/6000	1200	2.5
MD50150-MW/BK/S	50	>8000	160	3000/4000/5000/6000	1500	3.3
MD60120-MW/BK/S	60	>9600	160	3000/4000/5000/6000	1200	2.5
MD70150-MW/BK/S	70	>11200	160	3000/4000/5000/6000	1500	3.3

Accessories

Product code	Suspension system	Application system	Embedding clamps	Emergency kit	Dimmable driver 0-10V	DALI Driver	Sensor
ALL CODES	Yes	Yes		External	Yes	Yes	External

Connection modules







Optional products

Emergency module 2 in 1 sensor DALI module / dimming Rail illumination module













Terminal block

