

COIN SPOT AC



$1P20 \xrightarrow{220:240 \vee} \sqrt{F} \bigoplus$	
--	--

Index no.	Lumen output [lm]	Power [W]	Colour temp. [K]	CRI	Lifetime [H]	Warranty [Years]	MacAdam [SDCM]	Weight [kg]
4835.1200/830/24D	1200	16	3000	Ra > 80	35.000	5	4	0,70
4835.1200/840/24D	1200	16	4000	Ra > 80	35.000	5	4	0,70
4835.1200/830/40D	1200	16	3000	Ra > 80	35.000	5	4	0,70
4835.1200/840/40D	1200	16	4000	Ra > 80	35.000	5	4	0,70
4835.1800/830/24D	1800	23	3000	Ra > 80	35.000	5	4	0,70
4835.1800/840/24D	1800	23	4000	Ra > 80	35.000	5	4	0,70
4835.1800/830/40D	1800	23	3000	Ra > 80	35.000	5	4	0,70
4835.1800/840/40D	1800	23	4000	Ra > 80	35.000	5	4	0.70

LED spotlight for three - phase track systems.

Mounting: Body material:

Colour:

LED module:

Colour temperature:

Colour Rendering Index (CRI):

Driver:

Emergency unit:

Movement sensor: Daylight control sensor:

Operating temperature

range: IP Class:

Power:

Lighting direction:

Reflector type:

Light distribution:

Reflector beam angle:

Diffuser:

General data:

Directly in 3 phase track

Steel and aluminium

Standard Gray RAL 9006, other RAL colours on request (please add RAL code after index number)

Osram LED module included

3000K or 4000K

>80 in standard

Electronic integrated driver

N/A N/A

N/A

0°C ... +40°C

IP20

220-240V 50/60Hz

Direct lighting with possibility of light direction adjustment

Integrated lens

Symmetric 24°/40°

N/A

5 Years standard warranty, possible extension with project . registration

Different lumen output or wattage available on request

All other technical features such as : Luminaire Efficacy, LOR, Lumen maintenance L/B etc. available in our pricelist

Ceiling mounting base instead of Track Adaptor available on request

Wattage of products may vary due to constant LED efficacy improvements. Luminous flux & Luminaire Power tolerance +/- 10%.

System power consumption (LED module & driver) depends on components used

