



LED R7s Slim 12X78 5W (34W) 390lm 830

Article number 80100040400

BAI LED R7s Slim 12x78mm 5W 3000K Clear 390lm (34W) 230V-240V 360° Linear LED-lamp Open luminaire is recommended

These LED R7s lamps with ultra-thin housing and all-round light are ideal as a replacement for the two-pinched halogen lamps. Originally this type of lamp is used in construction lamps, but they are also increasingly used for general lighting in homes or catering establishments. Ambient temperature range: -20°C to +45°C. An open luminaire is recommended for optimum performance in terms of light output and lifespan. Outdoor use only in suitable luminaires.



General ETIM properties

Lamps
LED-lamp/Multi-LED
80100040400
Bailey
LED Linear
R7s Slim







ETIM specifications

Nominal voltage [V]	220 - 240
Nominal current [mA]	22 - 22
Power factor	0.8
Lamp power [W]	5 - 5
Voltage type	AC
Luminous flux [lm]	390 - 390
Rated luminous flux according to IEC 62612 [lm]	390
Lamp efficacy [lm/W]	78
Colour rendering index CRI	80-89
Lamp shape	Tube, double-ended
Filament lamp	No
Type of glass/cover	Clear
Colour of light according to EN 12464-1	Warm white <3300 K
Socket	R7s
Colour	White
Colour temperature [K]	3000 - 3000
Colour housing	Grey
Beam angle [°]	360 - 360
Colour consistency (McAdam ellipse)	SDCM6
Dimmable	No
Diameter [mm]	12
Length [mm]	78
Degree of protection (IP)	IP20
Energy Efficiency Index (EEI)	0.12
Lamp designation	Other
Energy efficiency class	G
Min. number of switching cycles	15000
Weighted energy consumption in 1000 hours [kWh]	5
Average nominal lifespan [h]	25000
Remote operation possible	No
With remote control	No
Photobiological safety according to EN 62471	Other
Compatible with Apple HomeKit	No
Compatible with Google Assistant	No
Compatible with Amazon Alexa	No
IFTTT support available	No







Alternative articles



LED R7s 28X78 DIM 6W (52W) 680lm 827 360D



LED R7s Glass 14X78 4W (38W) 450lm 827



145771 LED R7s Glass 17x78 DIM 4.2W (40W) 470lm 827