JEWEL MONO - SP JM I1 - technical sheet





SP JM I1 (RECESSED)

Design by Yonoh

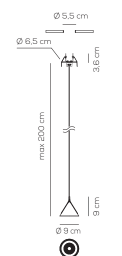
Collection consisting of suspended lamps made of aluminium and recycled pa12 arch. Available in different versions. Built-in •Surface installation over holes dimmable or not dimmable LED light source.

Typology: suspended

Ratings

- •Built in ED module
- •CCT 3000 K* 2700 K
- •optic ~12° or 38° beam
- •Supply voltage 9,28Vdc
- •Switch mode: on-off
- •Aluminum body
- •LED DRIVER NOT INCLUDED

kg 0,9 m³ 0,039



Product code composition

JEWEL MONO/ LED DRIVER NOT INCLUDED

| Туре | Article | Beam - degrees | сст | Colours / Finish | Source | |
|------|----------|------------------------------------|-----------------|---------------------------|-----------------|---|
| SP | JM I1 | 1 12° | 1 2700K | NE black / NE black | LED 6,5W | / |
| | | 3 38° | 3 3000K* | NE black / GR gray | | |
| | | | | OR gold / NE black | | |
| `€ ⟨ | () | CRI>90 dinmable with dedicated PSU | LED ~67 | 1 m* 75 m/W* 700m/ | 9,82Vdc | |

example composition code SP JM I1 1 3 NE NE LED







NE/NE Black/Black

NE/GR Black/Gray

OR/NE Gold/Black

NOTES SPJMI1 _ _ _ _ LED CUSTOMER

NOTICE: Luminous flux (Im) and efficacy (Im/W) for all built in LED luminaires is based on nominal ratings of the LED sources. Technical data could be subject to alteration without notice. Axo Light does not provide legal guarantee for the accuracy of this data sheet.

JEWEL MONO - SP JM 01 - technical sheet



