

## Group in Catalogue: INTERIOR

## Regressed COB Downlight













TECHNICAL DATA Mounting: in the ceiling, with mounting brackets (included)

Body: aluminum Colour: white RAL: 9003

Bezel colour / Detail: White/black/silver

ELECTRICAL DATA Operating temperature range [°C]: -25 ... +40 Power: 220-240V 50/60Hz

Includes light source: yes

Electrical connection: max 4x2,5 mm² wire

OPTICAL DATA Light distribution: rotationally-symmetric

Way of lighting: direct Reflector: polished faceted CRI/Ra: ≥80 CT-Tunable white variant

GENERAL DATA ULOR / DLOR: 0/100

GENERAL DATA Lifetime (L80B10): 60 000 h

Warranty: 5 years

Application: public utility facilities, delicatessen, supermarkets, shopping centers, offices, car showrooms, pathways, halls,

classrooms, corridors



Code	Beam Angle	Power	Luminaire Lumens [Lm]	Efficacy [Lum/W]	CCT	CRI
SPK.WFA07	25	07	700	100	2700	90
SPK.WFA12	40	12	1200		3000	
SPK.WFA20	60	20	2000		3500	
SPK.WFA25		25	2500		4000	
					5000	
					TW-2700-6500	

Luminous flux tolerance +/- 1.0%.
Power tolerance +/- 5 2.

Lighting beam, light intensity distribution and light efficiency were examined in accordance with the EN ISO 17025:2005 norm for EN13032 norm series and the LM-79 norm.

Up-to-date product info and General Warranty Terms available on our website www.spoke.net.au

Detailed information on luminous fluxes and powers for individual indexes are indicated on the product data sheet.

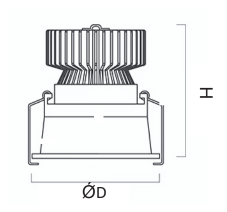
The parameters in the data sheet are given for Ta=25°C.

Colour temperature tolerance +/- 5%.



Group in Catalogue : INTERIOR

Code	Dimensions (mm)	Hole Cut (mm)
SPK.WFA07	65(ÓD) x 60(H)	55
SPK.WFA12	85(ÓD) x 75(H)	75
SPK.WFA20	105(ÓD) x 100(H)	95
SPK.WFA25	130(ÓD) x 125(H)	115









Luminous flux tolerance +/- 10%.

Power tolerance +/- 5%.

Lighting beam, light intensity distribution and light efficiency were examined in accordance with the EN ISO 17025:2005 norm for EN13032 norm series and the LM-79 norm.

Up-to-date product info and General Warranty Terms available on our website www.spoke.net.au

Detailed information on luminous fluxes and powers for individual indexes are indicated on the product data sheet.

The parameters in the data sheet are given for Ta=25°C.

Colour temperature tolerance +/- 5%.