



## General Information

Material number	390013
Type	pendant light
Product segment	Indoor
Theme	Stars of Light (Crystal & Desi
Energy efficiency class (EEI)	D

## Dimensions

Article Height (in mm/in)	1500
Article Width (in mm/in)	35
Article Length (in mm/in)	860
Net Weight (in kg)	3.33
Canopy Length (in mm/in)	400
Canopy Width (in mm/in)	55
Canopy Height (in mm/in)	45

## Material & Colour

Enclosure Material	steel
Enclosure Colour	black, white
Cable Colour	black
Glass/Shade Material	plastic
Glass/Shade Colour	white

## Functionality

Switch Type	without switch
Battery	No

## Technical Information

Protection Degree	IP20
Protection Class	2
Mains Voltage	220-240V,50/60Hz
Dimmable	Yes
Watt 1	16
Max.Watt incl.transformer/driver	35W

## Illuminant 1

Number of Lamp socket / Light source 1	2
Lamp socket 1	LED
Illuminant type 1	LED
Illuminant 1	Inclusive
Lumen each Lamp socket / Light source 1	2400
Kelvin 1	3000
Light colour 1	WARM WHITE
Energy efficiency class (EEL)	D
Dimmable	Yes
Info changeability light source/driver	LED + driver can be exchanged by a specialist

## Compatible Dimmers

NR.08: 2873 - BERKER

Nr.28: 8542 12 00 - BERKER

Nr.29: 5TC8 263 - SIEMENS

Nr.30: 852,096 - OPUS

Nr.31: 5TC8211-0 - SIEMENS

Nr.34: EUD61NPN-UC - ELTAKO

Nr.36: 6523 UJGL-214P - ABB

Nr.37: VD100 - VADSBO

Nr.38: SBD200LED - SCHNEIDER

Nr.39: 7 520 62 - LEGRAND

Nr.40: 7 520 60 - LEGRAND

Nr.41: 1731DD - JUNG
Nr.42: 1711DE - JUNG
Nr.43: 1710DE - JUNG
Nr.44: 540100 - GIRA
Nr.45: 540000 - GIRA
Nr.46: 1730DD - JUNG
Nr.47: 1724DM - JUNG
Nr.48: UD1755REG - JUNG
Nr.49: 245500 - GIRA
Nr.50: 245000 - GIRA
Nr.51: 244000 - GIRA
Nr.52: 236500 - GIRA
Nr.53: 842800008 - KOPP
Nr.54: 842800000 - KOPP
Nr.55: DIMAX 542 plus S 5420130 - THEBEN
Nr.56: 6526 U - BUSCH-JAEGER
Nr.57: 6523 UR-103 - BUSCH-JAEGER
Nr.58: 6526 U-500 - ABB
Nr.59: 6523 UR-103-500 - ABB
Nr.61: 40200.LED.FMI.61 - FELLER
Nr.62: 431 HAN - PEHA
Nr.63: 820320 LEDDIM 400 - SG
Nr.65: 506DA218 - FUGA
Nr.66: 506DA219 - FUGA



2 x 16 W 2 x 2400

lm

Technical changes reserved

