

Pendelleuchte | 198-264 V | 36 topLED 13 W DC - 15 W AC | CRI 90
CA054DWHMDD

Double emission pendant luminaires for indoor application. The super warm white LED light source with a double diffused light distribution topped LED with CCT of 2700 K and a CRI 90; the source luminous flux is 1532 lm, with a 117.8 lm/W nominal luminous efficacy.

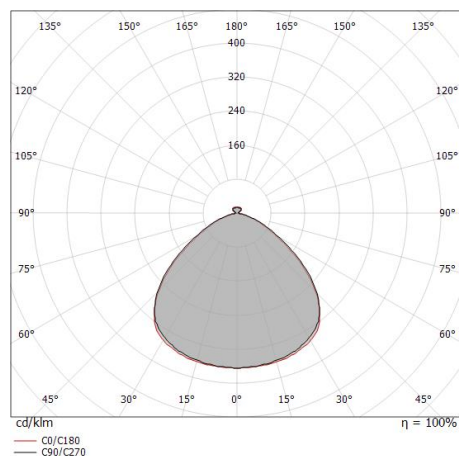
The device body is made of aluminium and features a text white ral 9003 finish, processed by means of coating; the diffuser is made of aluminium with a coating treatment. The ingress protection degree is IP20;

The total absorbed power is 15 W The power supply cable is included and features a 2 m length.

The device features protection class I and can be ceiling-mounted.

Compliant with the EN 60598-1 standard and its specific provisions.

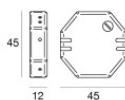
Illuminotechnical Eigenschaften	
Light Output Ratio (LOR)	63 %
Lichtstrom (Lichtquelle)	1532 lm
Leuchten Lichtstrom	973 lm
Consumption	15 W
Leuchten Lichtausbeute	64 lm/W
Farbtemperatur	2700 K
Standard Deviation of Colour Matching	3 Step MacAdam
Farbwiedergabeindex	90 Ra
Standardumgebungstemperatur	-20 / +50°C
LED Life / Failure Ratio	
L70 B20 C0 72500h (at Tj 115 Ta 25)	
UGR	
UGR transversal	16.5
UGR axial	17
X=4H Y=8H	S=0.25H
Reflection factor	70/50/20
OPTICAL	
Optik C0/C180	105°
Light distribution simmetry	Symmetrical



Distance [m]	Cone diameter [m]	Illuminance [lx]
0.5	1.35 1.30	E(0°) 1419 E(C90) 151 E(C0) 161
1.0	2.69 2.61	E(0°) 355 E(C90) 38 E(C0) 40
1.5	4.04 3.91	E(0°) 158 E(C90) 17 E(C0) 18
2.0	5.39 5.21	E(0°) 89 E(C90) 9 E(C0) 10
2.5	6.73 6.52	E(0°) 57 E(C90) 6 E(C0) 6
3.0	8.08 7.82	E(0°) 39 E(C90) 4 E(C0) 4

— C0/C180 (Half-peak divergence: 105.0°)
— C90/C270 (Half-peak divergence: 106.8°)

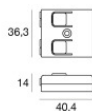
Delfi_P | Pendant Luminaires | Accessories
CA054DWHMDD



Dimmer - Phasenabschnitt (max. 100 W) – wichtig zum Dimmen der Lampe
220-240V

Code

KIT0026



Dimmer - Phasenabschnitt, CASAMBI - Unverzichtbar zum Dimmen der Lampe mit
Casambi
Radio-frequenza, 85-240V

Code

KIT0080