

# 06 Downlights CAPICO SLIM

### Quickinfo

#### LUMINAIRE

ceiling  
recessed  
aluminium, white/black  
IP65/IP20, IK06



#### LED

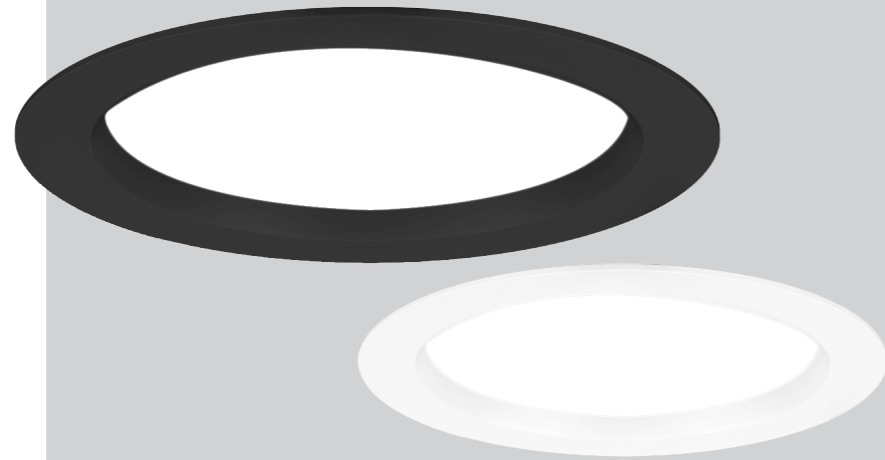
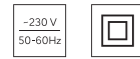
3000K, 3500K, 4000K  
CRI>80  
initial MacAdam 3 SDCM  
100.000h L80

#### LIGHT DISTRIBUTION



#### ELECTRIC

ON-OFF switchable  
DALI dim  
PHASE dim



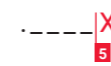
### Description

CAPICO SLIM impresses with its flat design, efficient technology and high-quality design. The opal diffuser ensures uniform illumination and creates a pleasant lighting atmosphere. Thanks to its IP65 protection rating, the downlight is well protected against dust and moisture. It is available with various control options. Tool-free installation with a spring-loaded clamping mechanism ensures easy installation. Ideal for corridors, offices, conference rooms, shops and covered outdoor areas, this downlight combines efficiency, durability and stylish aesthetics.



### Types

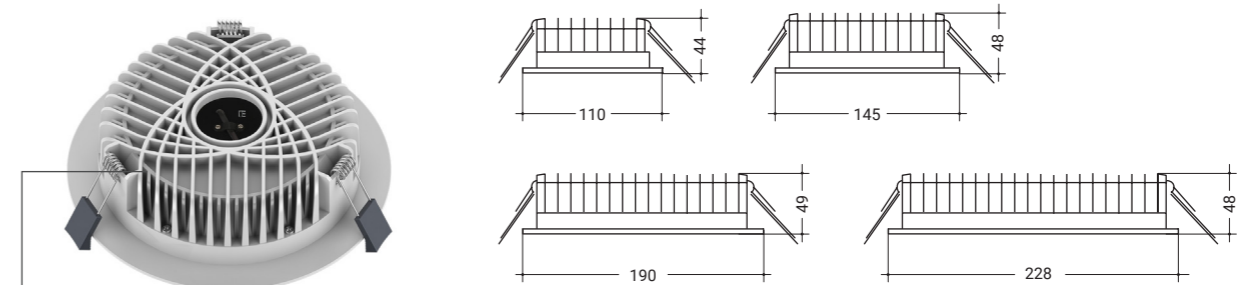
PRODUCT CODE LUMINAIRE	CONTROL	PRODUCT CODE POWER GEAR	POWER	LUMINOUS FLUX	CURRENT	DIMENSION	CUT-OUT
DLCSS10.0AC2X	ON-OFF	VSG.ASI018.01	10W	1.160lm	max. 250mA	Ø110mm	Ø90-95mm
	DALI2 dim	auf Anfrage	13W	1.500lm			
	PHASE dim	VSG.ASI015.05	8 - 10W	930 - 1.160lm			
DLCSM12.0AC2X	ON-OFF	VSG.ASI018.01	10 - 12W	1.220 - 1.460lm	max. 350mA	Ø145mm	Ø120-130mm-165mm
	DALI2 dim	VSG.ASI026.02	12 - 15W	1.460 - 1.830lm			
	PHASE dim	VSG.ASI015.05	8 - 15W	980 - 1.830lm			
DLCSL18.0AC2X	ON-OFF	VSG.ASI018.01	10 - 18W	1.270 - 2.290lm	max. 600mA	Ø190mm	Ø160-170mm
	DALI2 dim	VSG.ASI026.02	13 - 25W	1.650 - 3.200lm			
	PHASE dim	VSG.ASI015.05	8 - 15W	1.020 - 1.900lm			
DLCSG25.0AC2X	ON-OFF	VSG.ASI018.01	10 - 18W	1.300 - 2.400lm	max. 740mA	Ø228mm	Ø200-210mm
		VSG.ASI035.01	20 - 30W	2.660 - 4.000lm			
	DALI2 dim	VSG.ASI026.02	13 - 25W	1.700 - 3.300lm			
		VSG.ASI015.05	8 - 15W	1.000 - 2.000lm			
		VSG.ASI025.05	15 - 25W	2.000 - 3.300lm			
PHASE dim	VSG.ASI035.05	20 - 30W	2.660 - 4.000lm				



5 Housing colour  
2... white  
3... black

Detailed performance settings can be found on pages 58/59.

### Dimensions



Integrated cooling fins for passive heat dissipation

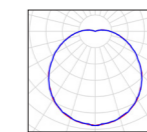
### Multicolour



One luminaire, different colour temperatures

Selectable colour temperatures: 3000K/3500K/4000K

### Light distribution



OPAL

### EB Multilumen



One luminaire, different luminous intensities

Power levels can be easily adjusted using a DIP switch

### Optic



Smooth opal structure for soft illumination

