# SONIC excentric pole free standing DIRECT / INDIRECT ASYMETRIC POWER

059-7942677P

PROJECT	
ТУРЕ	
NOTES	
QUANTITY	
DATE	

### **GENERAL**

GENERAL
Floor
Standing
white
IP20
indirect 9960 lm
direct 2690 lm
total 12650 lm
RAL9010 a

### LED

4000 K	
CRI ≥ 80	
L90 / 50000 h	
photobio. safety RG 0 - no Risk	

### **OPTICAL**

Microprismatic
UGR < 13
≥65° <3000 cd/m²

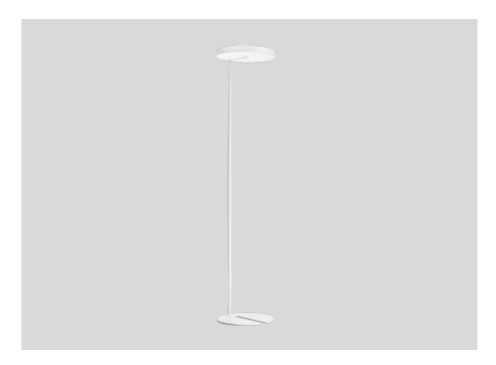
### **PHYSICAL**

Excentric Pole 2050 mm
diameter 500 mm
height 2102 mm
18 kg

### **ELECTRICAL**

daylight & movement sensor
97 W
130 lm/W
PC1 220-240V

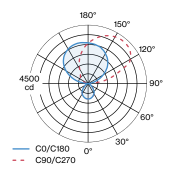
<sup>&</sup>lt;sup>a</sup> RAL Palette colors may deviate slightly due to production conditions.

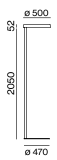




Free standing luminaire with conical luminaire head in die-cast aluminium; round pedestal with recess for table stand; round aluminium upright tube aligned off-centre; surface white powder coated; direct/indirect illumination characteristic; indirect component with special, inclined PCBs for asymmetric radiation characteristic; indirect component covered with clear acrylic glass; direct lighting portion: micro prismatic PMMA cover; perfectly unifrom illumination through use of a diffuse polycarbonate-based film; better light dispersion to transparency ratio; UGR  $\leq$  13; VDU compatible workplace luminaire according to DIN EN 12464-1; luminance above 65°  $\leq$  3000 cd/m²; light colour 4000 K; Binning initial  $\leq$  3 MacAdam; CRI  $\geq$  80; min. 90% of luminous flux after 50000 operating hours; energy efficient LEDs with high CRI; degree of protection IP20; PC1 220-240V; photobiological safety according to IEC 62471 risk group RG 0 - no Risk; luminaire with integrated infrared presence and brightness sensor; automatic light control for individually adjustable brightness; variable automatic shutdown; easy adjustment by integrated miniature push-button; presence sensor detection range Ø4,5m on the floor; incl. connection cable (3m) with safety plug; sound absorbing accessories available: patented soundproofing element made of expanded polystyrene (EPS);

# **Light Distribution**





# SONIC excentric pole free standing DIRECT / INDIRECT ASYMETRIC POWER

059-7942677P

## **Circuit Breaker Types**

Automatic Circuit Breaker Type	Number of Fixtures
B10	31
B16	50
B20	62
B25	78
C10	52
C16	85
C20	104
C25	130

### **Maintenance Factors**

Luminaire Maintenance Factor

Operating	Time [h]	10 000	20 000	30 000	40 000	50 000	
LLMF LSF		0.98	0.95	0.93	0.91	0.9	
MF LMF × RSMF × LLMF × LSF MF Maintenance Factor			RSMF <sup>a</sup> LLMF		Maintenance Facto		

<sup>&</sup>lt;sup>a</sup> According to "CIE 97, Maintenance of indoor electric lighting systems", 2005, ISBN 3-900-734-34-8. The values must be determined by the planner.

Lamp Survival Faktor

LSF

# Other

# **ABSORBER**

TYPE	COLOUR	Ø⋅H (MM)	ORDERCODE
bazalt grey	bazalt grey	ø1280⋅72	959-6999116
light grev	light grev	ø1280.72	959-6999117