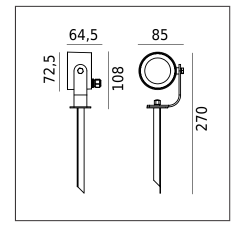
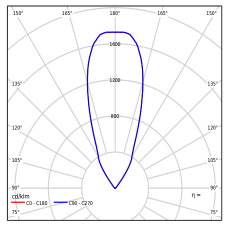
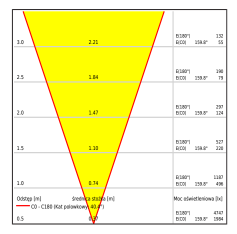
MOSS6167 IP 65 IK LED DIM 06







ype of luminaire			
Type of lumianire	Portable, in-ground mounting reflector luminaire.		
Photometric body	Symmetric light with 36D beam angle.		
Characteristics of the luminaire	For lighting gardens, private areas, and other architectural concepts, The light direction can also be adjusted vertically		
Generalinformation			
Materials	Powder painted aluminur	n cast. Lampshade – safety glass, transparent	
Mounting method	The luminaire is equipped with an spike (to be stick to the ground), Other accessories must be purchased separately		
Terminal	The luminaire is equipped with a 3m long H05RN-F 3G1 cable, To be connected in a properly selected electric box		
Type of light source	LED module AC integrated Replaceable (LED only) light source by a professional.		
Light control	Phase-dimming (TRIAC) T	Phase-dimming (TRIAC) TRAILING EDGE (TE) - LEADING EDGE (LE)	
Net / gross weight of luminaire	0,56kg/0,64kg		
Box dimensions [cm]	23cm x 12,5cm x 9cm		
Technical data			
External control	Phase dimmer Lumens LED AC (User manual)		
Luminaire wattage	8,4W		
Luminaire luminous flux	687lm		
Efficiency of the luminaire	81,8lm/W		
ULOR	100%		
Colortemperature	3000K		
Colour consistency (McAdam ellipse)	SDCM3		
Colour rendering index CRI	80		
Rated life time L70/B50 at 25°C	>50 000h		
LED photobiological threat	RG0 or RG1		
Power Factor luminaire	PF>0,98		
THD factor	<20%		
Ta Rated temperature	+25°C		
Ambient temperature	TA MAX=+65°C		
This product contains light sourc	e of energy efficiency class	EPREL	
Optionally, the fixture is also ava - with LED color temperature of 2 - with beam angles of 15D and 22 - in a different fixture color (acco Conditions of sale and additional Department.	2700K [1/1] 4D ording to the RAL color chart) pon agreement with the Norlys Sales	
Inrush current	35mA/60ms		
BUG rating	B1-U0-G0		
Accessories sold separately			
145ZX0009 🔗	Connection box		
Files to download			
	Photometric IES files		
	istructions for replacing the light source and control devices		
Indexes	· · ·		
		DAL	
Index	Color	RAL	

Moss 6167XX0009 17.03.2025 v.09.22 www.norlys.no

Norlys AS P.B 1014 Hoff, 0218 Oslo Hovfaret 4B, 0275 Oslo Norway +47 24 12 40 11 firmapost@norlys.no





Before the installation, read the instructions attached to the luminaire. Due to the dynamic development of lighting technology, we provide additional information at the client's request. Replacing the LED module is possible only by a professional Nortys service. Condensation, which may occur in luminaires, is a natural phenomenon and does not affect the quality of the luminaire