Tinylight Glass



TINYLIGHT is a unique linear LED source on the market. Designed by the LED-NER laboratory, four international patents protect this product with exceptional features: diameter of 5mm, 3400lm per meter, CRI >96/98, TM30>90, perfectly homogeneous angle of 180°. Its different configurations allow easy integration.



Voltage	24VDC
Power	3W/100mm
Regulator	-
Control	1-10V, DALI, DMX
Class	III

PHYSICAL FEATURES

Length	100mm
Diameter	5mm
Available lengths	110 to 510mm

PHOTOMETRIC FEATURES

CRI / TM30	98 / R9>90
SDCM	2
Lumens @ 3000K / 100mm.	340
Angle	180°

K / LUMENS SORTANT - 100mm

FIL911	1800K / 252lm
FIL912	2200K / 280lm
FIL914	2500K / 308lm
FIL915	2700K/ 322lm
FIL921	3000K / 340lm
FIL925	3500K / 378lm
FIL931	4000K / 400lm
FIL935	5000K / 410lm
FIL941	6000K / 420lm

GLASS TUBE

TUB002	Transparent	
TUB102	Opal	

CERTIFICATION & GUARANTEE

5 years under normal conditions of use
CE & ETL
IP20 IP67 on request





Tinylight Glass



CONNECTION

1/ Magnetic contact	1/	/ Mag	netic	contact
---------------------	----	-------	-------	---------

Magnetic contact without cover	EMB901 / SMG903
Magnetic contact and grey connector cover	EMB901 / SMG921
Magnetic contact and black connector cover	EMB901 / SMG931
Magnetic contact and white connector cover	EMB901 / SMG941



2/ Cables on each end

Without termination, to be integrated SCB111 / SCB112		
Magnetic, with flat support	EMB901 / SCB111 / SCB112 / SMG901	
Magnetic, with 45° angle bracket	EMB901 / SCB111 / SCB112 / SMG902	
Bracket with visible screw	ACC901 / SCB111 / SCB112	
Surface bracket, rear screw	ACC902 / SCB111 / SCB112	
Bracket to be sticked	ACC903 / SCB111 / SCB112	

3/ Cable on one end

a/ One end coaxial cable

SCB401	
SCB401/EMB902/EMB903/SMG901	
SCB401/EMB902/EMB903/SMG902	
SCB111/SCB112	
SCB111/SCB112/EMB902/EMB903/ SMG901	
SCB111/SCB112/EMB902/EMB903/ SMG902	

FIXING BRACKETS

Bracket with visible screw	ACC901
Surface bracket, rear screw	ACC902
Bracket to be sticked	ACC903

OTHER ACCESSORIES

120° reflector	REF301	
Adhesive silicone sheath to be sticked	SIL905	