



# DX STEM

Ø38 - 18° - h60/160/500mm



anodized  
aluminium



anodized  
bronze

Projector suitable for ground installation. Turned anodized aluminium available in two sizes  $\varnothing 38$ mm heights (h.60mm, h.160mm, h.500mm) or  $\varnothing 54$  (h.70mm, h.170mm, h.510mm), extremely versatile due to adjustability and low luminance.

Natural aluminium, Bronze and black (for accessories only) surface anodizing treatment.

Tempered silkscreened transparent glass, mechanically fixed with silicon glue, aluminium Honeycomb.

Beams DX38 (18°;36°) DX54 (26°;52°)

Supply 24V remote power supply to be ordered, model DX54 also available operating 220-240V.

Light source  $\varnothing 38$ mm (2  $W_{led}$ )  
Power LED Power (3  $W_e$ )  
 $\varnothing 54$ mm (6  $W_{led}$ ) Multichip  
Power Led Power (5,8  $W_{led}$ ) and  
(6,3  $W_e$ ) Power (6,3  $W_{led}$ ) and  
(6,9  $W_e$  @230V), CRI  $\geq 80$ ,  
3000K/4000K

outgoing rubber cable  
L.1000mm suitable for external  
use with IP Heat-shrink tube  
connector for IP connection  
and plastic spike.

CLASS III,I

IP65

Accessories Tube Frame  
(90117-90157) Eyelid frame  
(90127-90167) and remote  
power supplies to be  
separately ordered.



h60mm



3000K    Ø38    18°    2W<sub>led</sub>    3W<sub>e</sub>    103lm    24V

900412056    900412059



900422056    900422059

4000K    Ø38    18°    2W<sub>led</sub>    3W<sub>e</sub>    108lm    24V

3000K    Ø38    18°    2W<sub>led</sub>    3W<sub>e</sub>    103lm    24V

900412066    900412069



900422066    900422069

4000K    Ø38    18°    2W<sub>led</sub>    3W<sub>e</sub>    108lm    24V

3000K    Ø38    18°    2W<sub>led</sub>    3W<sub>e</sub>    103lm    24V

900412076    900412079



900422076    900422079

4000K    Ø38    18°    2W<sub>led</sub>    3W<sub>e</sub>    108lm    24V



h160mm



h500mm

