




the solution



Aquasill IP 65 G12

Aquasill IP65 has been specifically designed for the illumination of building façades. Very low profile helps lighting designers in integrating Aquasill IP65 in the project of buildings. There are two possibilities for Aquasill to be used: or on wall by using brackets either directly on windows ledges.

Colours:

-  TEXTUR (silver grey)
-  MATT WHITE (on request)
-  MATT BLACK (on request)

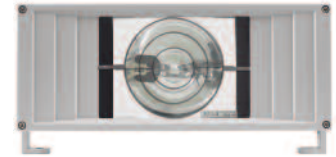


Aquasill G12

70 W
spot 8°



- HIT-CRI 70W (6.600 lm)
- WEIGHT 4,2 kg
- DIE-CAST ALUMINIUM. HOUSING AND BRACKETS.
- POLYESTER POWDER COATED.
- SUPER PURE ALUMINIUM REFLECTOR.
- STAINLESS STEEL SCREWS.
- SILICONE GASKETS.



415 mm

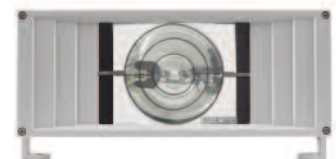


Aquasill G12

150 W
spot 8°



- HIT-CRI 150W (14.800 lm)
- WEIGHT 4,2 kg
- DIE-CAST ALUMINIUM. HOUSING AND BRACKETS.
- POLYESTER POWDER COATED.
- SUPER PURE ALUMINIUM REFLECTOR.
- STAINLESS STEEL SCREWS.
- SILICONE GASKETS.



415 mm



Aquasill Darklight
attachment (always included)



Double cable gland



Precise light aiming



Water drainage