



## Recessed and projecting accent floodlight

**IP 67** Dusttight and Watertight conforming to DIN, VDE, IEC. **Class I.**

This mini accent floodlight is designed for recessed and projecting sculptures, trees, facades, corridors, walkways, stairwells and etc.

- Corrosion resistant die cast aluminium alloy housing
- Tempered safety glass lens
- Weatherproof and durable silicone rubber gasket
- M12x1,5 cable entry diameter 2.0-7.0 mm. with cable of 1 meter long
- Ultraviolet stabilized polyester powder coat finish in Black RAL 9005



Die cast aluminium frame  
Clear tempered glass lens



Die cast aluminium frame  
Sandblast tempered glass lens



Round stainless steel frame  
Clear tempered glass lens



Round stainless steel frame  
Sandblast tempered glass lens

- Die cast aluminium frame and Clear tempered glass lens, add "- DC"
  - Die cast aluminium frame and Sandblast tempered glass lens, add "- DS"
  - Round stainless steel frame and Clear tempered glass lens, add "- RC"
  - Round stainless steel frame and Sandblast tempered glass lens, add "- RS"
  - Square stainless steel frame and Clear tempered glass lens, add "- SC"
  - Square stainless steel frame and Sandblast tempered glass lens, add "- SS"
  - Bevelled Round stainless steel frame and Clear tempered glass lens, add "- BRC"
  - Bevelled Round stainless steel frame and Sandblast tempered glass lens, add "- BRS"
  - Bevelled Square stainless steel frame and Clear tempered glass lens, add "- BSC"
  - Bevelled Square stainless steel frame and Sandblast tempered glass lens, add "- BSS"
- suffix to the six digits designation



Square stainless steel frame  
Clear tempered glass lens



Square stainless steel frame  
Sandblast tempered glass lens



Bevelled Round stainless steel frame  
Clear tempered glass lens



Bevelled Round stainless steel frame  
Sandblast tempered glass lens



Bevelled Square stainless steel frame  
Clear tempered glass lens



Bevelled Square stainless steel frame  
Sandblast tempered glass lens

304001

Halogen

GU10 : 50W

Intensity (cd)  
1150