

# VARANO SYSTEM - uplight installation



## Buried pole - System A

- Cylindrical pole Ø76x4000/5000mm for ground fixing made of hot-dip galvanised steel 75µm UNI EN 1461

## Flanged pole - System B

- Cylindrical pole Ø76x4000mm for plinth/floor fixing complete with flange made of hot-dip galvanised steel 75µm UNI EN 1461  
 - 250x250mm flange, 10mm thick made of hot-dip galvanised steel 75µm UNI EN 1461

## Technical details

- Cylindrical pole Ø76mm for uplight installation
- Brackets and connectors 1/2/3 lights
- Wall version
- Hot dipped galvanized Ø40mm steel tubular bracket 75µm UNI EN 1461
- Reinforced thermoplastic connector Ø60mm
- Polyester powder coating after a treatment specific for weathering resistance
- Hole and terminal block 4x6mm² CLII with fuse holder and inspection door
- A2 stainless steel screws

## Wall fixing

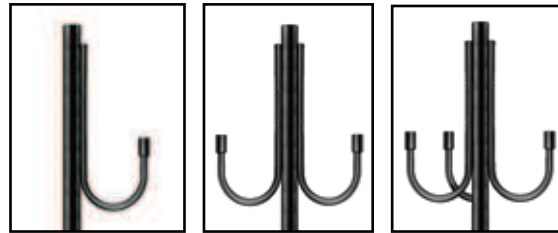
- Hot dipped galvanized Ø40mm steel tubular bracket 75µm UNI EN 1461 (370mm)
- Reinforced thermoplastic connector Ø60mm

## Compulsory accessory (to be ordered separately)

- Counter flange 250x250x3mm and anchor bolts kit M16x500mm (only system B)

## Colour

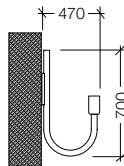
- Black textured



1 Light

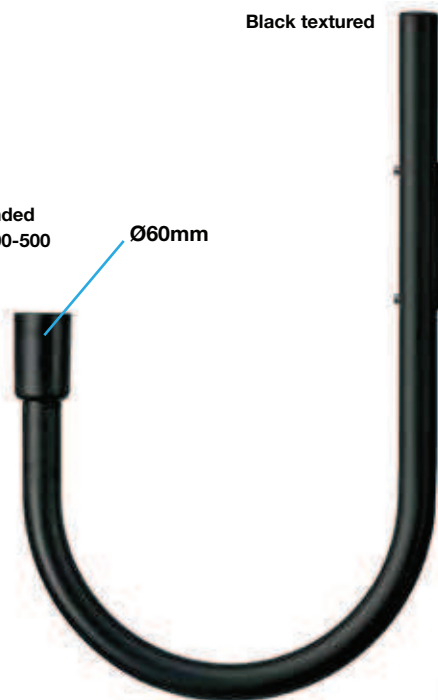
2 Lights

3 Lights - 120°



Recommended for Sfera Ø400-500

Ø60mm



Wall fixing

Wall fixing	Lights	Black textured
700x470mm	1	1000.110N

## Buried pole - System A

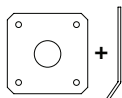
Total height	Total ground height	Lights	Black textured
4000mm	3500mm	1	1140.100N
4000mm	3500mm	2	1140.200N
4000mm	3500mm	3	1140.300N
5000mm	4400mm	1	1141.100N
5000mm	4400mm	2	1141.200N
5000mm	4400mm	3	1141.300N

## Flanged pole - System B

Total height	Total ground height	Lights	Black textured
4000mm	4000mm	1	1145.100N
4000mm	4000mm	2	1145.200N
4000mm	4000mm	3	1145.300N

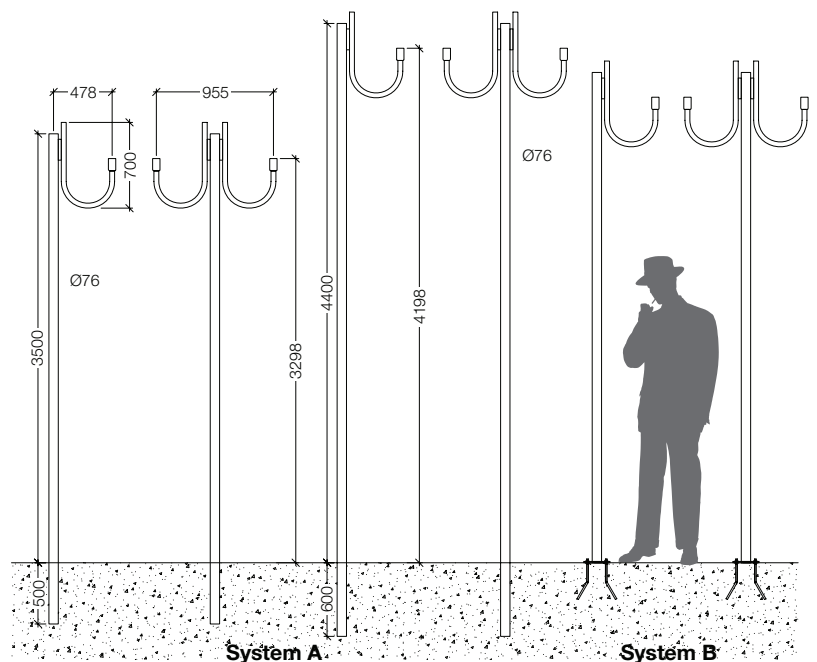
## Compulsory accessory system B

Counter flange and anchor bolts kit **Code** 4000.0002



**Suggested plinth**  
600x600x700mm

## Pole conforming to DIN norms



# VARANO SYSTEM - downlight installation



## Buried pole - System A

- Cylindrical pole Ø76x4000/5000mm for ground fixing made of hot-dip galvanised steel 75µm UNI EN 1461

## Flanged pole - System B

- Cylindrical pole Ø76x4000mm for plinth/floor fixing complete with flange made of hot-dip galvanised steel 75µm UNI EN 1461  
 - 250x250mm flange, 10mm thick made of hot-dip galvanised steel 75µm UNI EN 1461

## Technical details

- Cylindrical pole Ø76mm for downlight installation
- Brackets and connectors 1/2/3 lights
- Wall version
- Hot dipped galvanized Ø40mm steel tubular bracket 75µm UNI EN 1461
- Reinforced thermoplastic connector Ø60mm
- Polyester powder coating after a treatment specific for weathering resistance
- Hole and terminal block 4x6mm<sup>2</sup> CLII with fuse holder and inspection door
- A2 stainless steel screws

## Wall fixing

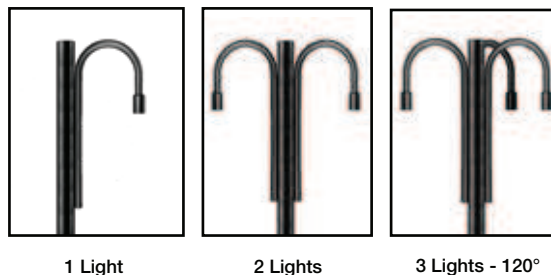
- Hot dipped galvanized Ø40mm steel tubular bracket 75µm UNI EN 1461 (370mm)
- Reinforced thermoplastic connector Ø60mm

## Compulsory accessory (to be ordered separately)

- Counter flange 250x250x3mm and anchor bolts kit M16x500mm (only system B)

## Colour

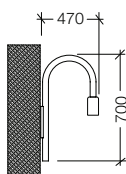
- Black textured



Black textured



Recommended for Sfera Ø400-500



Wall fixing	Lights	Black textured
700x470mm	1	1000.110N

## Buried pole - System A

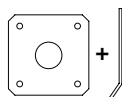
Total height	Total ground height	Lights	Black textured
4000mm	3500mm	1	1140.100N
4000mm	3500mm	2	1140.200N
4000mm	3500mm	3	1140.300N
5000mm	4400mm	1	1141.100N
5000mm	4400mm	2	1141.200N
5000mm	4400mm	3	1141.300N

## Flanged pole - System B

Total height	Total ground height	Lights	Black textured
4000mm	4000mm	1	1145.100N
4000mm	4000mm	2	1145.200N
4000mm	4000mm	3	1145.300N

## Compulsory accessory system B

Counter flange and anchor bolts kit **Code** 4000.0002



Suggested plinth 600x600x700mm

## Pole conforming to DIN norms

