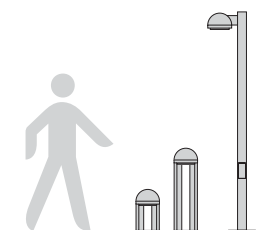




SKYGUARD

Prisma design



H max 2,5 m.
H min 0,46 m.

Skyguard is a range of wall, pole mounted and bollard fittings with a full cut-off optic, compliant with the standards UNI 10819 and the regional laws concerning light pollution.

Skyguard Wall, which can be mounted on a wall or a triangular post, is also available in the asymmetrical version, with extremely high performance.

Skyguard Garden has a post, divided into two sectors, that allow a Plexiglas panel to be inserted.

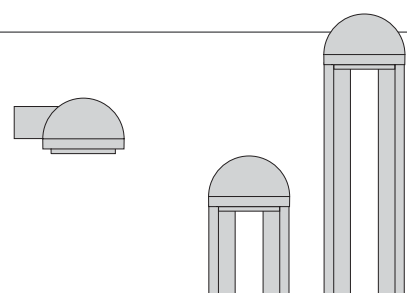
The panel can be customised with logos or other indications.

The Skyguard series uses incandescent, fluorescent and metal halide light sources.

The series can be used in residential areas, offices, shopping centres, showrooms, large rooms, and also for access paths where there is also a need for adequate signage.






Skyguard Wall is also available in an emergency model (Skyguard Wall EM/3P).



SKYGUARD GARDEN

SKYGUARD GARDEN 460
SKYGUARD GARDEN 920

| | | |
|--|---------|---------------|
|  | E27 | max 1x75w IAA |
|  | G12 | 1x35w MT |
|  | Gx24d-2 | 1x18w FSM |

- Outdoor luminaire, post or wall mounted, comprising:
- Painted die cast aluminium housing and trim
 - Glass cover
 - Polymer gasket
 - Aluminium reflector
 - Painted extruded aluminium posts, available in two heights, 460 and 920 mm. Post comes complete with flange for connection to a ground support
 - Complying with the recommendations for glare control and upward light pollution.



| lampholder | w | ILCOS | colour | class | IP |  |  | Kelvin |  | Cos φ ≥ 0,9 | EEI | code | notes |
|------------|---|-------|--------|-------|----|---|---|--------|---|----------------|-----|------|-------|
|------------|---|-------|--------|-------|----|---|---|--------|---|----------------|-----|------|-------|

SKYGUARD GARDEN 460

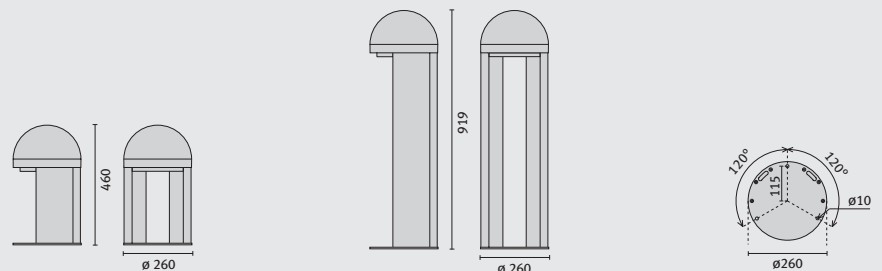
| | | | | | | | | | | | | | | |
|---|-----------|-----|-----|---|----|---|---|------|--|--|--|-------------|--------|--------|
| E27 | max 1x75w | IAA | GR3 | I | 55 | • | • | | | | | IK07 2J xx5 | 006626 | |
| E27 | max 1x75w | IAA | AN3 | I | 55 | • | • | | | | | IK07 2J xx5 | 006627 | |
| Discharge - magnetic ballast | | | | | | | | | | | | | | |
| G12 | 1x35w | MT | GR3 | I | 55 | • | • | | | | | IK07 2J xx5 | • | 006630 |
| G12 | 1x35w | MT | AN3 | I | 55 | • | • | | | | | IK07 2J xx5 | • | 006631 |
| Fluorescent - magnetic ballast 230V 50Hz | | | | | | | | | | | | | | |
| GX24d-2 | 1x18w | FSM | GR3 | I | 55 | • | • | 2700 | | | | IK07 2J xx5 | ≤B2 | 006628 |
| GX24d-2 | 1x18w | FSM | AN3 | I | 55 | • | • | 2700 | | | | IK07 2J xx5 | ≤B2 | 006629 |


SKYGUARD GARDEN 920

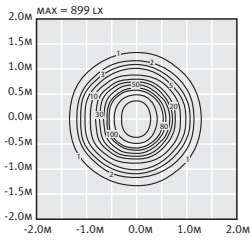
| | | | | | | | | | | | | | | |
|---|-----------|-----|-----|---|----|---|---|------|--|--|--|-------------|--------|--------|
| E27 | max 1x75w | IAA | GR3 | I | 55 | • | • | | | | | IK07 2J xx5 | 006620 | |
| E27 | max 1x75w | IAA | AN3 | I | 55 | • | • | | | | | IK07 2J xx5 | 006621 | |
| Discharge - magnetic ballast | | | | | | | | | | | | | | |
| G12 | 1x35w | MT | GR3 | I | 55 | • | • | | | | | IK07 2J xx5 | • | 006624 |
| G12 | 1x35w | MT | AN3 | I | 55 | • | • | | | | | IK07 2J xx5 | • | 006625 |
| Fluorescent - magnetic ballast 230V 50Hz | | | | | | | | | | | | | | |
| GX24d-2 | 1x18w | FSM | GR3 | I | 55 | • | • | 2700 | | | | IK07 2J xx5 | ≤B2 | 006622 |
| GX24d-2 | 1x18w | FSM | AN3 | I | 55 | • | • | 2700 | | | | IK07 2J xx5 | ≤B2 | 006623 |


If information about Kelvin degrees is provided, this means that the light bulb is included.

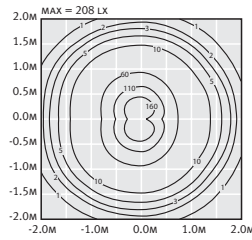
GR3 AN3



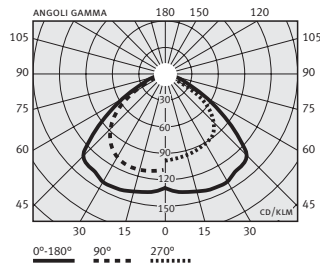
 Skyguard Garden 460
1x18w/T FSM




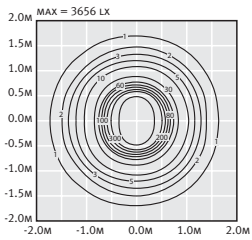
 Skyguard Garden 920
1x18w/T FSM




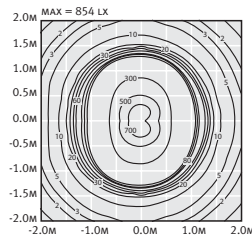
 Skyguard Garden 1x18w/T FSM




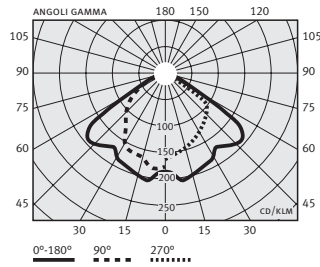
 Skyguard Garden 460
1x35w MT



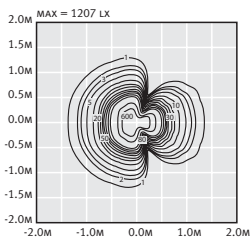
 Skyguard Garden 920
1x35w MT




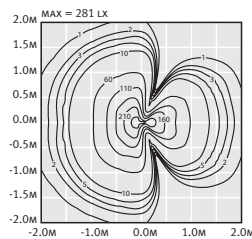
 Skyguard Garden 1x35w MT



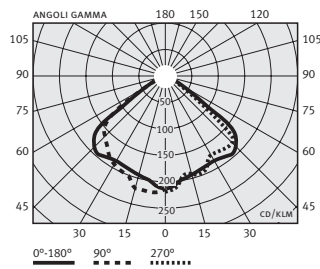
 Skyguard Garden 460
1x75w IAA



 Skyguard Garden 920
1x75w IAA



 Skyguard Garden 1x75w IAA



→ transparent Plexiglas panel to be installed between the post shafts, it can be customised with signs or logos



| description | colour | code |
|-----------------------------|--------|--------|
| Transparent Plexiglas panel | TR1 | 000504 |

