

# GIOTTO MAXI LO

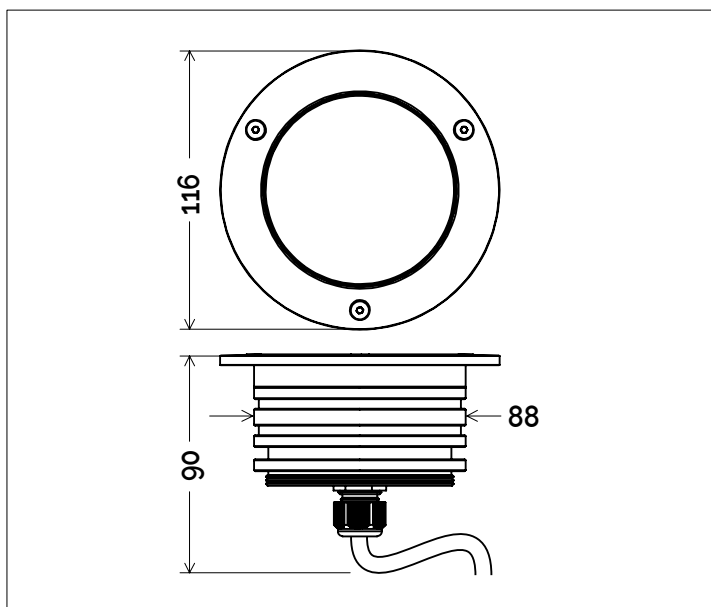
322RC01L11



## Descrizione del prodotto / Product description

Incasso LED per esterni.  
Ideato per l'illuminazione uplight di facciate e architetture.  
Corpo dissipante in alluminio tornito da pieno con trattamento superficiale di anodizzazione dura colore nero.  
Ghiera esterna in Acciaio Inox AISI 316 L o Bronzo naturale.  
Schermo superiore in vetro temperato extra-chiaro serigrafato (sp.4mm).  
Lente interna ad emissione spot 15°, 30° o 60° in PMMA trasparente.  
Multi-chip LED ad alta efficienza CRI ≥90.  
Cavo di collegamento in neoprene.  
Fornito con sistema di connessione rapido a due poli IP68 (vedi istruzioni di montaggio).

*Recessed LED spot uplight.  
Ideal for uplight lighting of facades and architectures.  
Heat sink body made of turned aluminum.  
External Ring made of Stainless Steel AISI 316 L or Natural Bronze.  
Upper screen made of extra clear temperate glass (4mm thickness)  
Spot optics 15°, 30° or 60° made of clear PMMA.  
Multi-chip LED with high efficiency CRI ≥90.  
Neoprene connection cable  
Supplied with rapid IP68 connector (see assembly instructions).*



## Dati tecnici | Technical Info

\* su richiesta / on requests

|   |  |
|---|--|
| Finiture   Finishes                                 | ● 1002 Acciaio Inox AISI 316L<br>Satinato<br>Satin Stainless Steel AISI 316L |
|   | ● 1012 Bronzo Naturale   Natural Bronze                                      |
| Potenza   Power                                     | 10W  |
| Corrente   Current                                  | -  |
| Tensione   Voltage                                  | 24Vdc  |
| Tolleranza cromatica   Chromatic tolerance          | 3 SDCM   |
| Flusso luminoso   Luminous Flux                     | 1030lm   |
| Mantenimento del flusso luminoso   Flux Maintenance | ≥50.000h   |
| Temperature di esercizio   Operating temperature    | -20° ~ 45°   |

## Simbologia tecnica Technical informations

|  |                                |
|--|--------------------------------|
|  | Conforme alle direttive CE     |
|  | Conforme alle normative RoHS   |
|  | Classe III                     |
|  | Indice di Protezione IP67      |
|  | Connettore stagno in dotazione |

## Temperatura di Colore Color Temperature

|                     |
|---------------------|
| 9027 - 2700K CRI 92 |
| 9030 - 3000K CRI 92 |
| 9040 - 4000K CRI 92 |

## Ottiche Optics

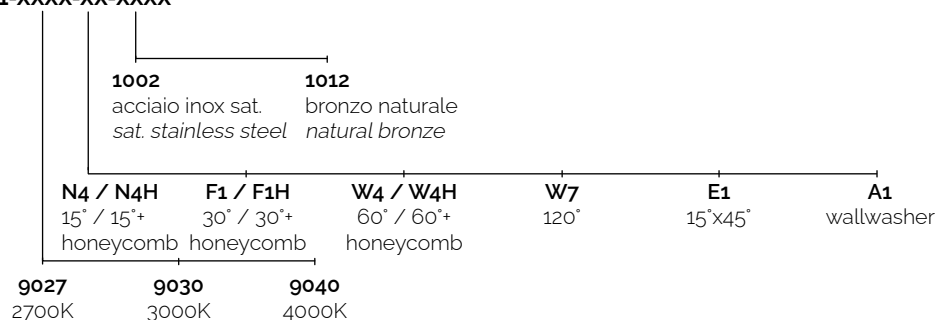
|  |                                  |
|--|----------------------------------|
|  | N4 -15° (Narrow Beam)            |
|  | F1 -30° (Flood Beam)             |
|  | W4 -60° (Wide Flood Beam)        |
|  | W7 -120° (Very Wide Flood Beam)  |
|  | E1 -15°x45° (Elliptical Beam)    |
|  | A1 - (Asimmetrica/ Asymmetrical) |

## Sistemi di Controllo Control System

|  |   |
|--|---|
|  | On / Off<br>(remoto escluso / remote excluded)        |
|  | Push *<br>(remoto escluso / remote excluded)          |
|  | 1-10V , 0-10V *<br>(remoto escluso / remote excluded) |

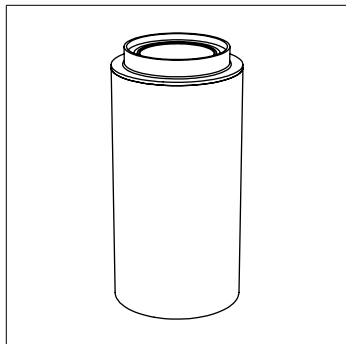
## Creazione Codice | Code construction

322RC01L11-XXXX-XX-XXXX



## Accessori | Accessories

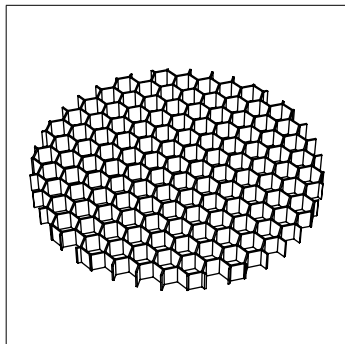
9A009



Cassaforma PVC.  
(Ø130mm H.200mm)

PVC Ground Box.  
(Ø130mm H.200mm)

Honeycomb/Honeycomb



Filtro Alveolare anti-abbaglia-  
mento.  
(spessore 3mm)

Anti-glare Honey Comb.  
(thickness 3mm)

## Alimentatori | Led Driver

| Tipo Alim. / Driver Type | potenza / power | tensione / voltage | dimensioni / dimensions | n. prodotti | IP | codice / code |
|--------------------------|-----------------|--------------------|-------------------------|-------------|----|---------------|
| ON/OFF                   | 14W             | 24Vdc              | 38x25x79mm              | 1           | 67 | <b>9M401</b>  |
|                          | 36W             | 24Vdc              | 38x25x120mm             | 1 ~ 3       | 67 | <b>9M402</b>  |
|                          | 75W             | 24Vdc              | 32x63x140mm             | 1 ~ 6       | 67 | <b>9M403</b>  |
| DALI                     | 60W             | 24Vdc              | 35x53x150mm             | 1 ~ 5       | 67 | <b>9M805</b>  |