

**Objective**

The remarkable efficacy and photometric diversity of the Apollo range enables installations to be considered at heights of up to 12 metres. The Apollo luminaire is designed for lateral (various types) or top mounting on the poles. With built in driver and high efficiency LED technology, this luminaire is suitable to illuminate every street and square with high lighting performances.

**Obiettivo**

La notevole efficacia e diversità fotometrica della gamma Apollo consente di valutare le installazioni ad altezze fino a 12 metri. L'apparecchio Apollo è progettato per il montaggio laterale (vari tipi) o superiore sui pali. Con il driver integrato e la tecnologia LED ad alta efficienza, questa luminaria è adatta per illuminare ogni strada e piazza con alte prestazioni illuminotecniche.

**Description**

**Housing** - Made of die cast aluminum housing with extruded aluminum heat sink equipped with rubber gasket for weatherproof and high humidity area application

**Diffuser** - Clear tempered glass specially for LED

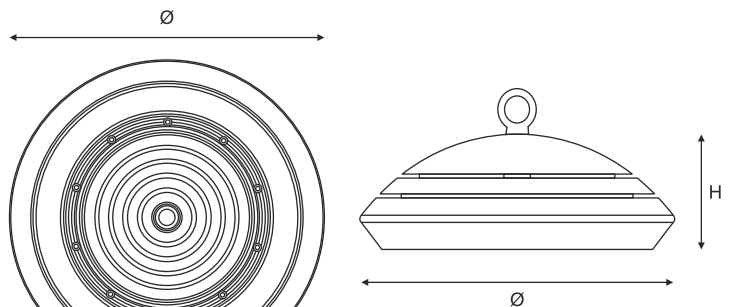
**Reflector** - Anodized aluminum reflector.

**LED** - reducing energy consumption with L90/B10/F10 50,000 hrs lifetime.

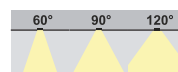
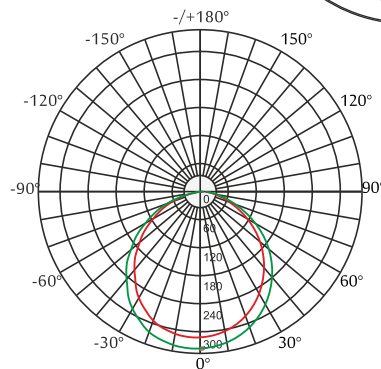
**Standards** - manufactured in accordance with EN 60598-1 and 60598-2-1

**Accessories** - Hanging chain kit

CODE	WATTAGE	LUMEN	SIZE mm
17038100	100W	13000lm	Ø303 X 82 H
17038150	150W	19500lm	Ø353 X 112 H
17038200	200W	26000m	Ø353 X 112 H



LED	ENERGY STAR	ECO
PHASE DIMMING	DALI	1-10 DIMMING
55°C	Glowing Wire Test - 850°	
-25°C	IP 67	IK 10
UGR <22	SDCM 2.0/3.0	COMPLIANCE LM-79 TM-21 LM-80
CIDET	EAC	
PASEL ACCREDITATION	SMD	CRI >90
RoHS	SELV	series wiring
CE	COMPLIANCE	U
<b>A++</b>	100~265V 50/60Hz	



- 2700K
- 3000K
- 4000K
- 5000K
- 6000K
- 6500K



LED Drivers - PHILIPS GTI MEAN WELL GTCI TRIDONIC

In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product. Specification sheets found at [www.romaluce.it](http://www.romaluce.it) are the most recent versions and supercede all other printed or electronic versions.