

LED Rondò - LED Naasby



LED Rondò e LED Naasby sono apparecchi da esterno, ad alto grado di protezione, utilizzabile sia tramite fissaggio che ad incasso ideale per giardini, parchi, aiuole, terrazzi, corselli per piscine.

Installazione: incassi a pavimento adatti per illuminare percorsi pedonali, aree verdi, porticati, edifici sia residenziali che pubblici.

Cassaforma: inclusa.

Corpo: in alluminio pressofuso. Verniciatura di tipo poliesteri eseguita a polvere resistente agli agenti atmosferici e alla nebbia salina. Ghiera e viterie in acciaio Inox AISI 316L.

Schermo: vetro temperato 4mm resistente agli shock termici e agli urti (LED Rondò), tecnopolimero (LED Naasby).

Guarnizioni: in gomma silconica.

Sorgente: LED **SAMSUNG**

Driver: incluso (LED Rondò) escluso (LED Naasby).

LED Rondò and LED Naasby are a luminaire for outdoor use, with high protection degree, for fixed or recessed installation, for gardens, parks, flowerbeds, terraces, Pool lanes.

Installation: floor recessed luminaires suitable for illuminating pedestrian paths, green areas, porches, buildings either public or domestic.

Recessed housing: included.

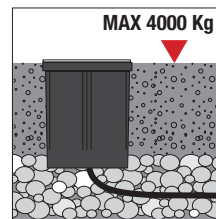
Housing: die-cast aluminium body. Polyester powder coating. Resistance to atmospheric agents and corrosion guaranteed in saline mist. Closing ring and screws in stainless steel AISI 316L.

Shield: 4mm tempered glass resistant against thermal shocks and collisions (LED Rondò), technopolymer (LED Naasby).

Gaskets: made with silicone rubber.

*Source: LED **SAMSUNG***

Driver: included (LED Rondò), not included (LED Naasby)



Calpestabile e carrabile, fino a 10Km/h - 1000 Kg con pneumatici gonfiati ad aria. Non sostare.

Walkable and suitable for vehicles, up to 10Km/h - 1000Kg with tyres inflated with compressed air.

Do not stand.

In caso di posa in muratura, la struttura muraria deve sostenere un carico di 4000 Kg. senza deformarsi. Il fondo della cassaforma è aperto, si rende necessario un fondo di ghiaia per il drenaggio.

In the event of masonry laying, the wall structure must withstand a load of 4000 Kg. without deforming. The bottom of the framework is open, it's necessary a gravel bottom for drainage.

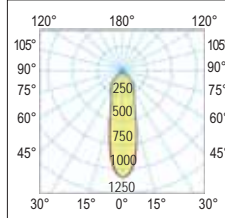
**Norme di riferimento
Standard reference**
EN60598-1
EN60598-2-1
EN62471
EN62031
EN60598-2-5
EN61547

LED Rondò - LED Naasby

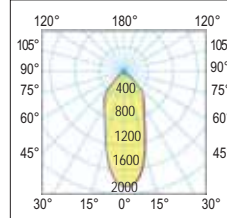


Recessed

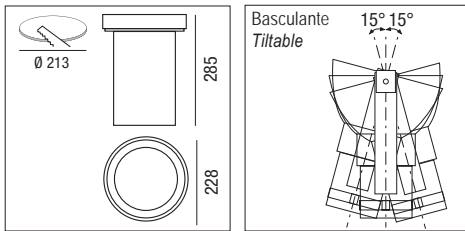
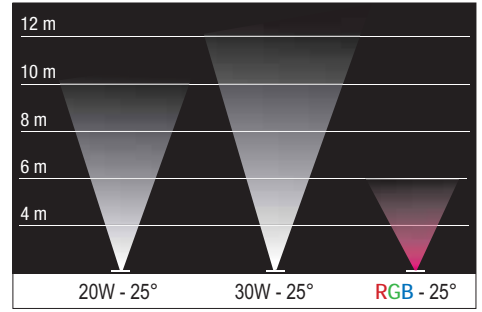
LED Rondò



25°
Semi concentrante - Spot



A richiesta - On demand
40°
Intermedio - Medium



220-240 Vac	110 Vac	a richiesta on demand	50/60 Hz	IP67	IK10	CRI >80	+40 °C -20		CE	DRIVER INCLUDED RIPPLE FREE
	850°			RG0		LOW FLICKER				

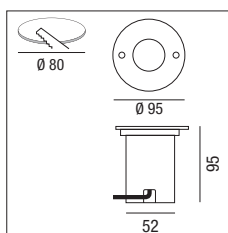
colour	W	LED	angle*	K	nominal lm tc = 25°C	lm output	lm/W	pcs	Kg	CELL
C	20	LED COB	25°	4000	2.600	2.300	116	1	3,8	32567
C	20	LED COB	25°	2700	2.600	2.300	116	1	3,8	32567-AM
C	20	LED COB	25°	3000	2.600	2.300	116	1	3,8	32567-3K
C	30	LED COB	25°	4000	3.900	3.480	116	1	3,8	32541
C	30	LED COB	25°	2700	3.900	3.480	116	1	3,8	32541-AM
C	30	LED COB	25°	3000	3.900	3.480	116	1	3,8	32540

* A richiesta: per quantità disponibile con apertura di fascio a 40° - On demand: for quantity, available with 40° beam ang

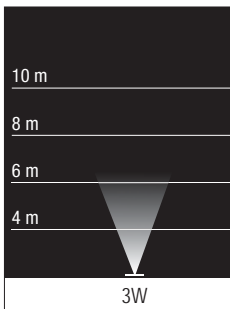
Recessed



LED Naasby



Cassaforma inclusa
Included recessed housing



220-240 Vac	110 Vac a richiesta on demand	50/60 Hz	IP67	IK09	CRI >80	+40°C -20°C	III	CE	DRIVER NOT INCLUDED
-------------	-------------------------------	----------	------	------	---------	----------------	-----	----	---------------------

LED Naasby R

850°

colour	W	mA	LED	angle*	K	nominal lm - tc = 25°C	lm output	lm/W	pcs	Kg	S+L
C	3	350	SMD	360°	4000	426	370	125	1	0,55	90.039/4K
C	3	350	SMD	360°	3000	426	370	125	1	0,55	90.039

* Fascio luminoso a luce diffusa - Diffused light beam

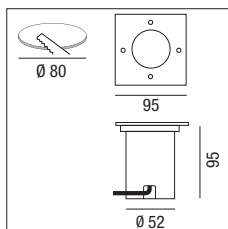


LED Naasby frangiluce - LED Naasby louver

colour	W	mA	LED	angle*	K	nominal lm - tc = 25°C	lm output	lm/W	pcs	Kg	S+L
C	3	350	SMD	180°	4000	426	370	125	1	0,55	90.032/4K
C	3	350	SMD	180°*	3000	426	370	125	1	0,55	90.032

* Fascio luminoso a luce direzionale - Directional light beam

LED Naasby



Cassaforma inclusa
Included recessed housing



220-240 Vac	110 Vac a richiesta on demand	50/60 Hz	IP67	IK09	CRI >80	+40°C -20°C	III	CE	DRIVER NOT INCLUDED
-------------	-------------------------------	----------	------	------	---------	----------------	-----	----	---------------------

LED Naasby Q

850°

colour	W	mA	LED	angle*	K	nominal lm - tc = 25°C	lm output	lm/W	pcs	Kg	S+L
C	3	350	SMD	360°	4000	426	370	125	1	0,55	90.034/4K
C	3	350	SMD	360°	3000	426	370	125	1	0,55	90.034

* Fascio luminoso a luce diffusa - Diffused light beam

Recessed

LED Naasby R-SF



Accessori non inclusi - Not included accessories



IP68

Cod. THR209
Accessorio IP68, 4 vie per linee di luce continua
4-way IP68 accessory for continuous light lines.

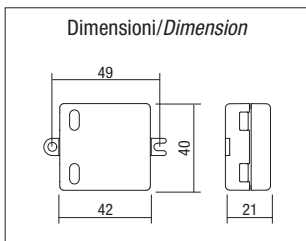
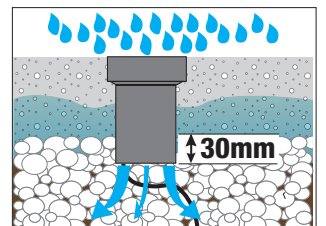
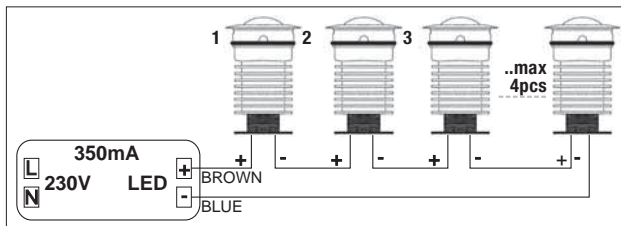
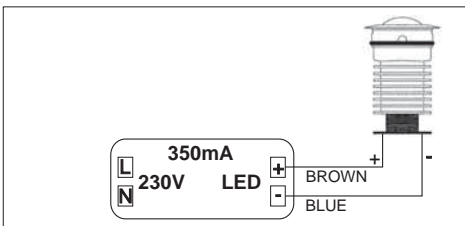


IP68

Cod. 12370
Big box - IP68
1 Entrata / 5 Uscite
1 Input / 5 Outputs

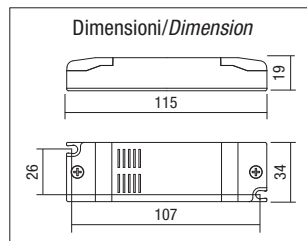


Esempi applicativi - application examples



Cod. PTDC/3/350/N
3W

LED Driver per singola installazione
LED Driver for single installation



Cod. RN9150-2
Max 15W

LED Driver per collegamento in serie
LED Drivers for series connection

Al fine di permettere un adeguato drenaggio si consiglia di preparare un fondo di ghiaia in fase di installazione. Per il collegamento è necessario l'utilizzo di nastro agglomerante, tipo PE.

We advise you to prepare a gravel drain fund for installing the products, to ensure suitable drainage. The PE type agglomerating tape is required for the connection.