

SFERA 1080

SFERE - GLOBES



E27 - 1080

- * max 8W - Ø150
- ** max 11W - Ø200
- *** max 20W - Ø250
- **** max 21W - Ø300
- ***** max 27W - Ø400
- ***** max 33W - Ø500

E27 - 1086

- * max 21W - Ø300
- ** max 21W - Ø400

E27 - 1010

- * max 20W - Ø250
- ** max 23W - Ø300
- ** max 23W - Ø400

- B** Bianco - White
- F** Fumè - Smoked
- T** Trasparente - Transparent
- PT** Prismatico trasparente - Prismatic transparent
- PF** Prismatico fumè - Prismatic smoked
- S** Semiverniciato - Semi-covered



SFERA 1080

Dimensioni Dimensions	Potenza Power	Colore Colour	Codice Code	
Ø150mm	* max 8W - E27	B	1080.001B	10
Ø150mm	* max 8W - E27	F	1080.001F	10
Ø150mm	* max 8W - E27	T	1080.001T	10
Ø150mm	* max 8W - E27	PF	1080.00PF	10
Ø150mm	* max 8W - E27	PT	1080.00PT	10
Ø200mm	** max 11W - E27	B	1080.101B	1
Ø200mm	** max 11W - E27	F	1080.101F	1
Ø200mm	** max 11W - E27	T	1080.101T	1
Ø200mm	** max 11W - E27	PF	1080.10PF	1
Ø200mm	** max 11W - E27	PT	1080.10PT	1
Ø250mm	*** max 20W - E27	B	1080.201B	1
Ø250mm	*** max 20W - E27	F	1080.201F	1
Ø250mm	*** max 20W - E27	T	1080.201T	1
Ø300mm	**** max 21W - E27	B	1080.301B	1
Ø300mm	**** max 21W - E27	F	1080.301F	1
Ø300mm	**** max 21W - E27	T	1080.301T	1
Ø400mm	***** max 27W - E27	B	1080.501B	1
Ø400mm	***** max 27W - E27	F	1080.501F	1
Ø400mm	***** max 27W - E27	T	1080.501T	1
Ø500mm	***** max 33W - E27	B	1080.701B	1
Ø500mm	***** max 33W - E27	F	1080.701F	1
Ø500mm	***** max 33W - E27	T	1080.701T	1

SFERA 1086 CON FRANGILUCE WITH ANTIGLARE LOUVER

Dimensioni Dimensions	Potenza Power	Colore Colour	Codice Code	
Ø300mm	* max 21W - E27	T	1086.301T	1
Ø300mm	* max 21W - E27	F	1086.301F	1
Ø400mm	** max 21W - E27	T	1086.501T	1
Ø400mm	** max 21W - E27	F	1086.501F	1

SFERA 1010 SEMIVERNICIATA SEMI-COVERED

Dimensioni Dimensions	Potenza Power	Colore Colour	Codice Code	
Ø250mm	* max 20W - E27	S	1010.201T	1
Ø300mm	** max 23W - E27	S	1010.301T	1
Ø400mm	** max 23W - E27	S	1010.501T	1

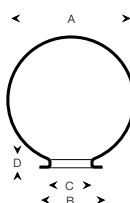
PULSAR

Dimensioni Dimensions	Colore Colour	Codice Code	
Ø300mm	S	1470.000A	1
Ø400mm	S	1470.100A	1
Ø500mm	S	1470.200A	1

Diffusore in acrilico (PMMA)
Base in policarbonato autoestinguente V2
Bloccacavo autoregolante
Utilizzo su palo e bracci Ø60mm
Montaggio diretto
Viteria in acciaio inox A2
Pulsar
Optica lamellare in alluminio verniciato
Cono copertura in alluminio Ø300mm
Cono copertura in policarbonato Ø400,500mm

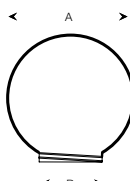


PMMA (acrylic) diffuser
Base made of self extinguishing V2 polycarbonate
Self regulating cable block
For use on poles and brackets Ø60mm
Uplight mounting
A2 stainless steel screws
Pulsar
Coated aluminium optics with blades
Aluminium covering cone Ø300mm
Polycarbonate covering cone Ø400,500mm



BASE 1080 CON ATTACCO A BAIONETTA
1080 BASE WITH BAYONET NECK

A	B	C	D
Ø200mm	Ø100mm	Ø72mm	14mm
Ø250mm	Ø119mm	Ø89mm	15mm
Ø300mm	Ø139mm	Ø109mm	15mm
Ø400mm	Ø178mm	Ø149mm	15mm
Ø500mm	Ø218mm	Ø188mm	15mm



BASE 1080 CON ATTACCO A VITE
1080 BASE WITH SCREW NECK

A	B	C
Ø150mm	Ø78.6mm	18mm



BASE 1080 CON ATTACCO A VITE
1080 BASE WITH SCREW NECK

- Dimensione Dimensione Lampada non inclusa
* (max Ø70 L110mm) Lamp not included
- ** (max Ø70 L130mm)
- *** (max Ø85 L170mm)
- **** (max Ø100 L190mm)
- ***** (max Ø100 L210mm)



- Dimensione Dimensione Lampada non inclusa
* (max Ø85 L170mm) Lamp not included
- ** (max Ø100 L190mm)



Acrilico semiverniciato
Due verniciature, esterna nera e interna riflettente
Semi covered acrylic
Internally with reflective aluminium and externally with opaque black paint

- Dimensione Dimensione Lampada non inclusa
* (max Ø65 L110mm) Lamp not included
- ** (max Ø80 L190mm)

