

Galileo

Designed by **Franco Mirezzi**



Related products:



GALILEO
P.394-397

MINI GALILEO DUE
P.380-381

Features IP66

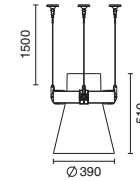
- Multi system Floodlight projectors.
- Made of die cast aluminium, with toughened safety glass, weatherproof durable silicone gasket and external screws made of stainless steel.
- Superior polyester powder paint resistant to outdoor atmospheric conditions.
- Front cover is designed to avoid accumulation of dust and water.
- Fixture is available in 2 different sizes with a many version options for ground, wall, ceiling, pendant and others mounting methods.
- Electrical installation option for single or double cable entries. Supplied hard wired with 2000mm cable type H07RN-F 3x1mm².
- Easy relamping via Allen screws.
- Light sources include Metal Halide and LED.
- Long life LED light source provide IR and UV free emission.
- Super pure aluminium reflector with different beam optics.
- Light head includes scaling for vertical and horizontal adjust ability and mechanical locking system to ensure aiming stability.
- Designed and manufactured to comply with European standard EN 60598.

Applications

- Galileo include large scale high power floodlights for H.I.D. lamps with wide or narrow beam light distribution which make it suitable for all architectural applications. The range of accessories available for mounting on the ground, wall, wall extension, ceiling, pole top and pole side. The internal anti-glare shield for glare suppression and visor glare shield cap helps to protect the environment from unpleasant bright light.
- Application areas: to illuminate buildings, landmarks, facades, big signboards, sculptures and architectural element enhancement.



Colour 10 29



Mega Galileo Pendant with wires Up or Down

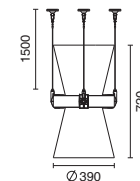
3272	1x150W G12 CDM-T M.H.		10°
3371	1x150W G12 CDM-T M.H.		40°
3336	1x250W G12 CDM-T M.H.		10°
3372	1x250W G12 CDM-T M.H.		40°
3337	1x250W E40 HQI-T M.H.		10°
3373	1x250W E40 HQI-T M.H.		40°

With integral conventional control gear 230V 50Hz.

3338-K30D45	With 42x1W LED 3000K 3600lm		45°	LED
3338-K40D45	With 42x1W LED 4000K 4400lm		45°	

Passive dissipation, inclusive of integral driver 220-240V 50/60Hz. CRI>80.

Other beam optics or colour temperatures K or CRI are available upon request.



Mega Galileo Pendant with wires Up & Down

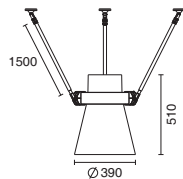
3340	2x150W G12 CDM-T M.H.		10°
3375	2x150W G12 CDM-T M.H.		40°

With integral conventional control gear 230V 50Hz.

3341-K30D45	With 2x42x1W LED 3000K 2x3600lm		45°	LED
3341-K40D45	With 2x42x1W LED 4000K 2x4400lm		45°	

Passive dissipation, inclusive of integral driver 220-240V 50/60Hz. CRI>80.

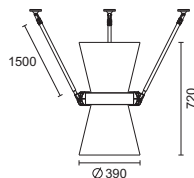
Other beam optics or colour temperatures K or CRI are available upon request.



Mega Galileo Pendant with rods Up or Down

3273	1x150W	G12	CDM-T	M.H.	☞	☞	10°
3377	1x150W	G12	CDM-T	M.H.	☞	☞	40°
3344	1x250W	G12	CDM-T	M.H.	☞	☞	10°
3378	1x250W	G12	CDM-T	M.H.	☞	☞	40°
3345	1x250W	E40	HQI-T	M.H.	☞	☞	10°
3379	1x250W	E40	HQI-T	M.H.	☞	☞	40°
With integral conventional control gear 230V 50Hz.							
3346-K30D45	With 42x1W	LED	3000K	3600lm	☞	☞	45° LED
3346-K40D45	With 42x1W	LED	4000K	4400lm	☞	☞	45°

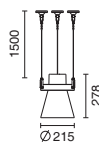
Passive dissipation, inclusive of integral driver 220-240V 50/60Hz.
CRI>80.
Other beam optics or colour temperatures K or CRI are available upon request.



Mega Galileo Pendant with rods Up & Down

3348	2x150W	G12	CDM-T	M.H.	☞	☞	10°
3381	2x150W	G12	CDM-T	M.H.	☞	☞	40°
With integral conventional control gear 230V 50Hz.							
3349-K30D45	With 2x42x1W	LED	3000K	2x3600lm	☞	☞	45° LED
3349-K40D45	With 2x42x1W	LED	4000K	2x4400lm	☞	☞	45°

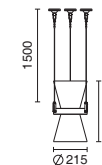
Passive dissipation, inclusive of integral driver 220-240V 50/60Hz.
CRI>80.
Other beam optics or colour temperatures K or CRI are available upon request.



Mini Galileo Pendant with wires Up or Down

3281	1x35W	G12	CDM-T	M.H.	☞	☞	10°
3374	1x35W	G12	CDM-T	M.H.	☞	☞	40°
3329	1x70W	G12	CDM-T	M.H.	☞	☞	10°
3364	1x70W	G12	CDM-T	M.H.	☞	☞	40°
With integral conventional control gear 230V 50Hz.							
3339-K30D45	With 21x1W	LED	3000K	1800lm	☞	☞	45° LED
3339-K40D45	With 21x1W	LED	4000K	2200lm	☞	☞	45°

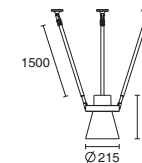
Passive dissipation, inclusive of integral driver 220-240V 50/60Hz.
CRI>80.
Other beam optics or colour temperatures K or CRI are available upon request.



Mini Galileo Pendant with wires Up & Down

3342	2x35W	G12	CDM-T	M.H.	☞	☞	10°
3376	2x35W	G12	CDM-T	M.H.	☞	☞	40°
With integral conventional control gear 230V 50Hz.							
3343-K30D45	With 2x21x1W	LED	3000K	2x1800lm	☞	☞	45° LED
3343-K40D45	With 2x21x1W	LED	4000K	2x2200lm	☞	☞	45°

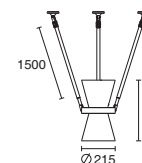
Passive dissipation, inclusive of integral driver 220-240V 50/60Hz.
CRI>80.
Other beam optics or colour temperatures K or CRI are available upon request.



Mini Galileo Pendant with rods Up or Down

3282	1x35W	G12	CDM-T	M.H.	☞	☞	10°
3380	1x35W	G12	CDM-T	M.H.	☞	☞	40°
3330	1x70W	G12	CDM-T	M.H.	☞	☞	10°
3365	1x70W	G12	CDM-T	M.H.	☞	☞	40°
With integral conventional control gear 230V 50Hz.							
3347-K30D45	With 21x1W	LED	3000K	1800lm	☞	☞	45° LED
3347-K40D45	With 21x1W	LED	4000K	2200lm	☞	☞	45°

Passive dissipation, inclusive of integral driver 220-240V 50/60Hz.
CRI>80.
Other beam optics or colour temperatures K or CRI are available upon request.



Mini Galileo Pendant with rods Up & Down

3350	2x35W	G12	CDM-T	M.H.	☞	☞	10°
3382	2x35W	G12	CDM-T	M.H.	☞	☞	40°
With integral conventional control gear 230V 50Hz.							
3351-K30D45	With 2x21x1W	LED	3000K	2x1800lm	☞	☞	45° LED
3351-K40D45	With 2x21x1W	LED	4000K	2x2200lm	☞	☞	45°

Passive dissipation, inclusive of integral driver 220-240V 50/60Hz.
CRI>80.
Other beam optics or colour temperatures K or CRI are available upon request.



Accessories



2574 Anti-glare shield for Mega Galileo

2595 Anti-glare shield for Mini Galileo

Available in colour 10



2577 IP68 Fast Connector M20

(Ø 6+12mm)