

The right light

**LUXO**



# GLIDER

Design R. Lanciani with Luxit R/D

GLIDER  
FLOOR

GLIDER  
WALL FIXED



The right light

**LUXO**

GLIDER  
MODULE  
SYSTEM



GLIDER  
STEM  
SUSPENSION



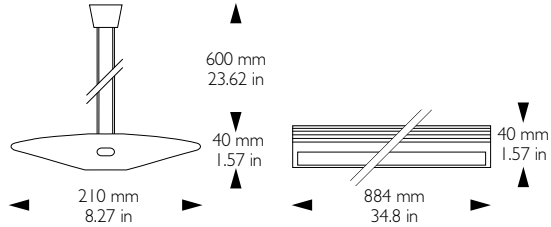
GLIDER  
WALL/CEILING  
ADJUSTABLE



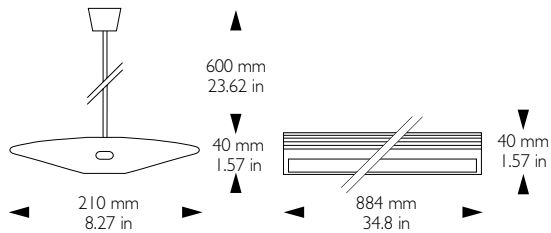
# GLIDER Complete Suspension

Modular lighting system characterized by its slim forms and very small dimensions, thanks to the adoption of the fluorescent tubes with a diameter of only 16 mm (.63 in) and electronic ballast. It includes single complete suspensions, modules systems for mounting in continuous rows, wall and floor versions, partition wall and table mounted. GLIDER COMPLETE SUSPENSION with indirect and partly direct light comes complete with both mounting and feeding sets.

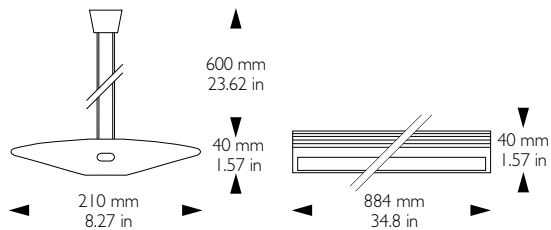
## A331-PR-239 / A331-PR-439 GLIDER WIRE SUSPENSION



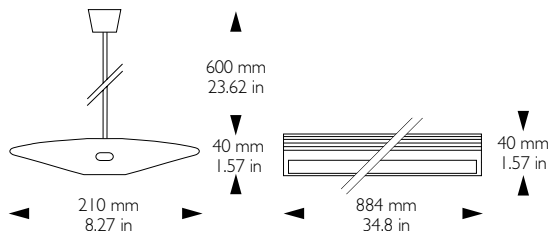
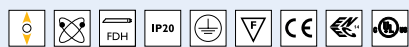
## A330-PR-239 / A330-PR-439 GLIDER STEM SUSPENSION



## A331-PR-254 GLIDER WIRE SUSPENSION



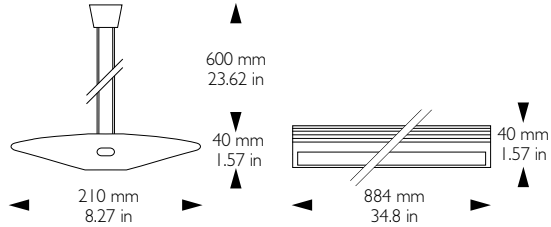
## A330-PR-254 GLIDER STEM SUSPENSION



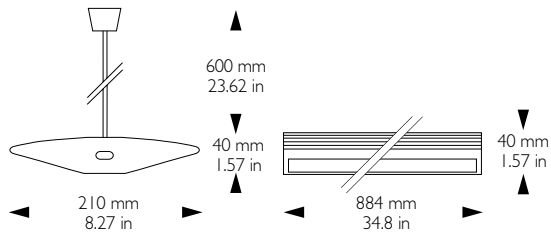
# GLIDER Complete Suspension Solid

Modular lighting system characterized by its slim forms and very small dimensions, thanks to the adoption of the fluorescent tubes with a diameter of only 16 mm (.63 in) and electronic ballast. It includes single complete suspensions, modules systems for mounting in continuous rows, wall and floor versions, partition wall and table mounted. Versions with only indirect light comes complete with both mounting and feeding sets.

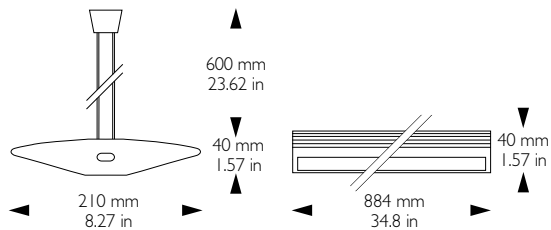
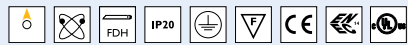
A331-SL-239 / A331-SL-438 GLIDER WIRE SUSPENSION SOLID



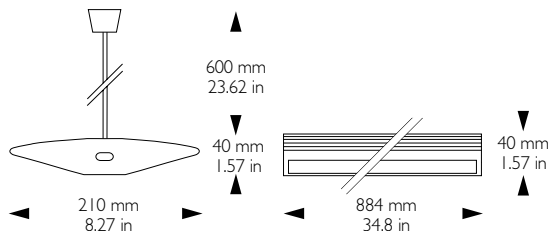
A330-SL-239 / A330-SL-439 GLIDER STEM SUSPENSION SOLID



A331-SL-254 GLIDER WIRE SUSPENSION SOLID



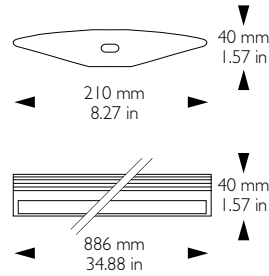
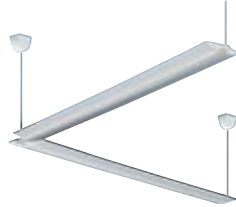
A330-SL-254 GLIDER STEM SUSPENSION SOLID



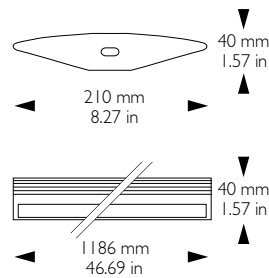
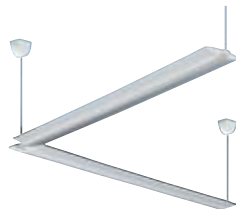
# GLIDER Modules System

Modular lighting system characterized by its slim forms and very small dimensions, thanks to the adoption of the fluorescent tubes with a diameter of only 16 mm (.63 in) and electronic ballast. It includes single complete suspensions, modules systems for mounting in continuous rows, wall and floor versions, partition wall and table mounted.

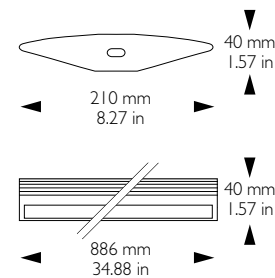
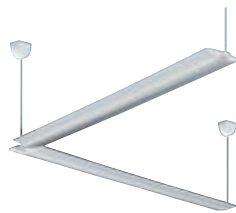
A334-PR-239 GLIDER Modules System: Suspensions with indirect and partly direct light complete with both mounting and feeding sets.



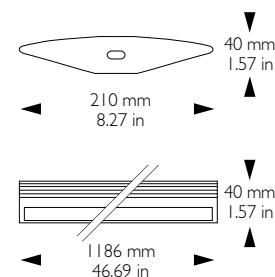
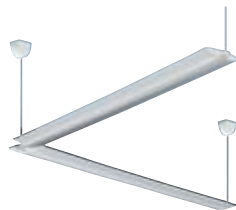
A334-SL-254 GLIDER Modules System: Suspensions with only indirect light for mounting in continuous rows.



A334-SL-239 GLIDER Modules System: Suspensions with only indirect light for mounting in continuous rows.



A334-PR-254 GLIDER Modules System: Suspensions with indirect and partly direct light complete with both mounting and feeding sets.

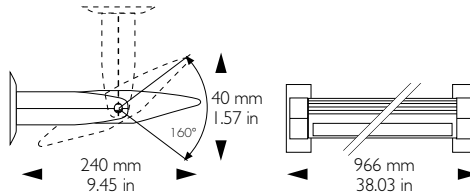
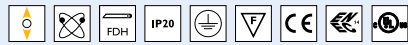


# GLIDER Wall/Ceiling Adjustable

Modular lighting system characterized by its slim forms and very small dimensions, thanks to the adoption of the fluorescent tubes with a diameter of only 16 mm (.63 in) and electronic ballast. It includes single complete suspensions, modules systems for mounting in continuous rows, wall and floor versions, partition wall and table mounted.

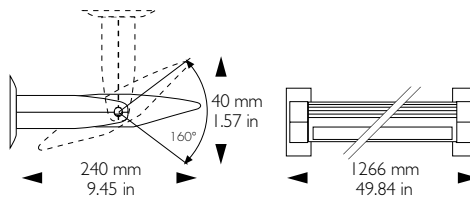
A332-PR-239 / A332-PR-439 GLIDER Wall/Ceiling Adjustable

GLIDER Wall/Ceiling Adjustable lamps with indirect and partly direct light.



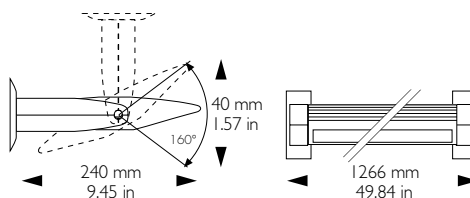
A332-SL-254

GLIDER Wall/Ceiling Solid Adjustable lamps with one emission only indirect or direct.



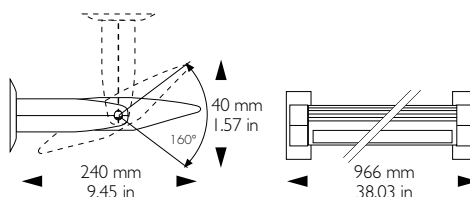
A332-PR-254 GLIDER Wall/Ceiling Adjustable

GLIDER Wall/Ceiling Adjustable lamps with indirect and partly direct light



A332-SL-239 / A332-SL-439

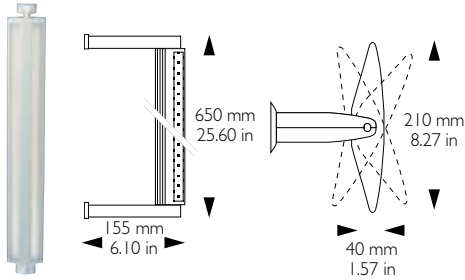
GLIDER Wall/Ceiling Solid Adjustable lamps with one emission only indirect or direct.



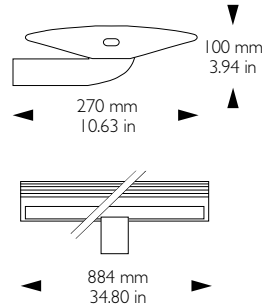
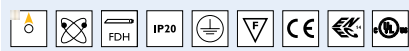
# GLIDER Wall

Modular lighting system characterized by its slim forms and very small dimensions, thanks to the adoption of the fluorescent tubes with a diameter of only 16 mm (.63 in) and electronic ballast. It includes single complete suspensions, modules systems for mounting in continuous rows, wall and floor versions, partition wall and table mounted.

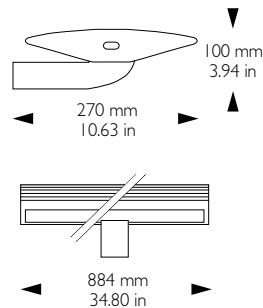
A337-PR-224 GLIDER Wall / GLIDER Wall Solid: Fixed wall lamps with indirect and partly direct light or only indirect (Solid).



A338-PR-239 / A338-PR-439 GLIDER Wall Fixed lamps with indirect and partly direct light.



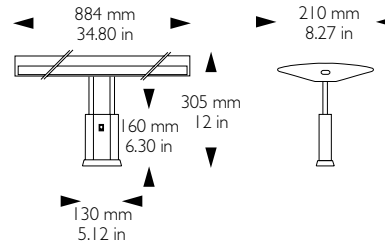
A338-SL-239 / A338-SL-439 GLIDER Wall Fixed Solid lamps with one emission only indirect or direct.



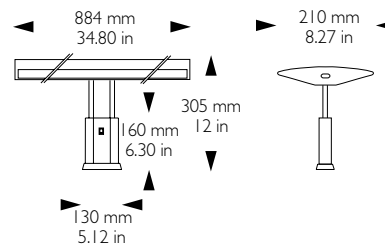
# GLIDER Partition

Modular lighting system characterized by its slim forms and very small dimensions, thanks to the adoption of the fluorescent tubes with a diameter of only 16 mm (.63 in) and electronic ballast. It includes single complete suspensions, modules systems for mounting in continuous rows, wall and floor versions, partition wall and table mounted.

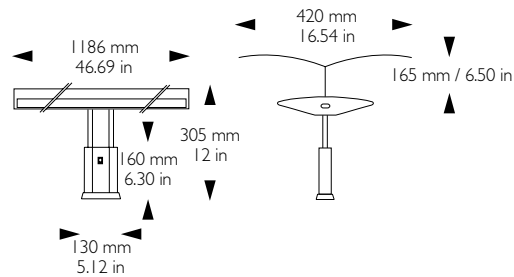
A335-PR-439 GLIDER Partition Luminaire for Partition Walls in "open space" offices with indirect and direct light.



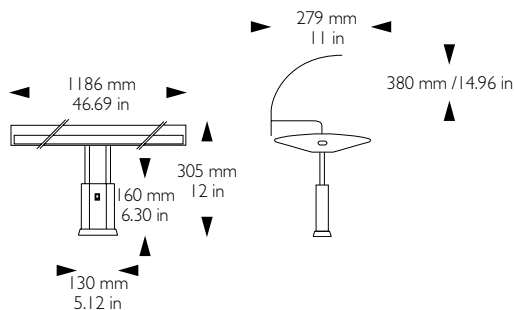
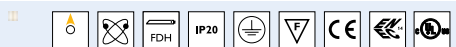
A335-SL-439 GLIDER Partition Solid Luminaire for Partition Walls in "open space" offices with only indirect light



A33B-PR-254 GLIDER Partition Pagoda Symmetric  
 A33B-SL-254 GLIDER Partition Pagoda Symmetric Solid  
 GLIDER Partition Pagoda Symmetric: Versions of Glider Partition with upper reflector symmetric.



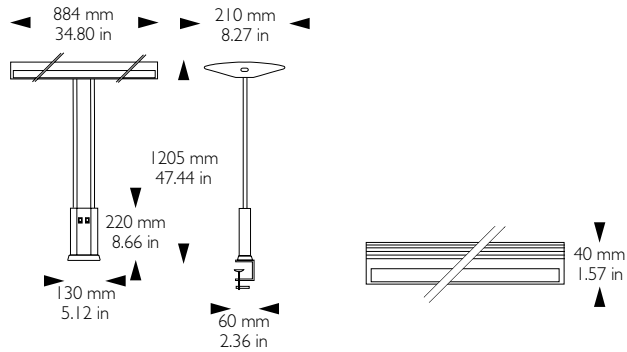
A33B-PR-254 GLIDER Partition Pagoda Asymmetric  
 A33B-SL-254 GLIDER Partition Pagoda Asymmetric Solid  
 GLIDER Partition Pagoda Asymmetric: Versions of Glider Partition with upper reflector asymmetric.



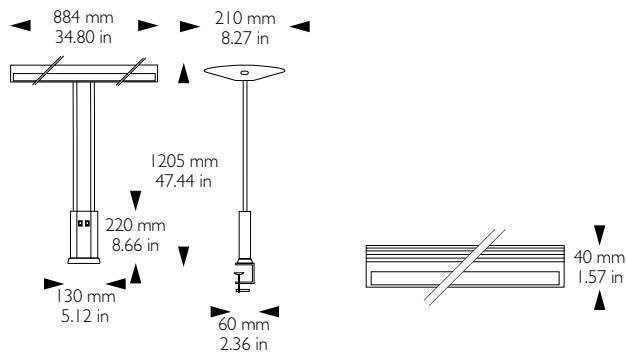
# GLIDER Table/Floor

Modular lighting system characterized by its slim forms and very small dimensions, thanks to the adoption of the fluorescent tubes with a diameter of only 16 mm (.63 in) and electronic ballast. It includes single complete suspensions, modules systems for mounting in continuous rows, wall and floor versions, partition wall and table mounted.

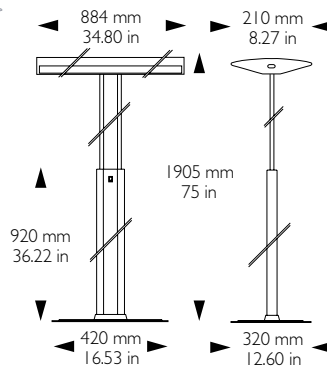
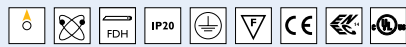
A336-PR-439 GLIDER Table Mounted Luminaire to be mounted on the desk top.



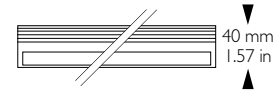
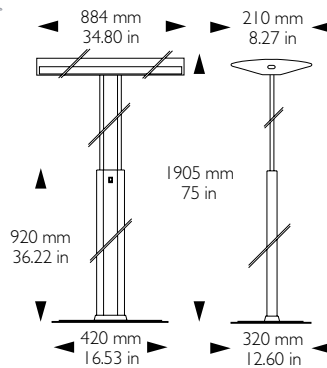
A336-SL-439 GLIDER / ER Table Mounted Solid: Luminaire to be mounted on the desk top.



A333-PR-439 GLIDER Floor lamp with indirect and partly direct light.



A333-SL-439 GLIDER Floor Solid: GLIDER Floor lamp with only indirect light.

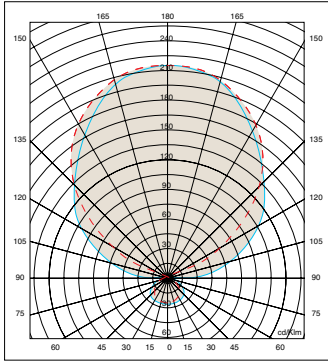


The right light



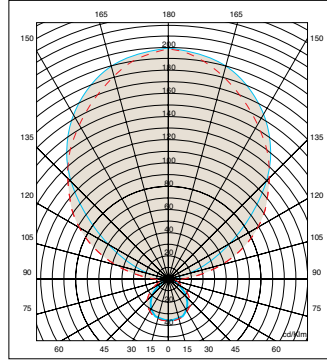
# GLIDER

## Light distribution charts



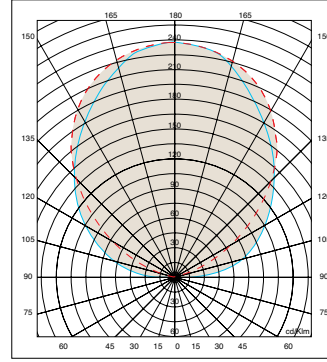
Glider 2X... W

- A330-PR-239
- A330-PR-254
- A332-PR-239
- A332-PR-254
- A334-PR-239
- A334-PR-254
- A338-PR-239



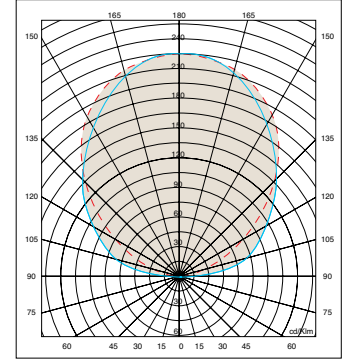
Glider 4X... W

- A330-PR-439
- A332-PR-439
- A335-PR-439
- A338-PR-439



Glider Solid 2X... W

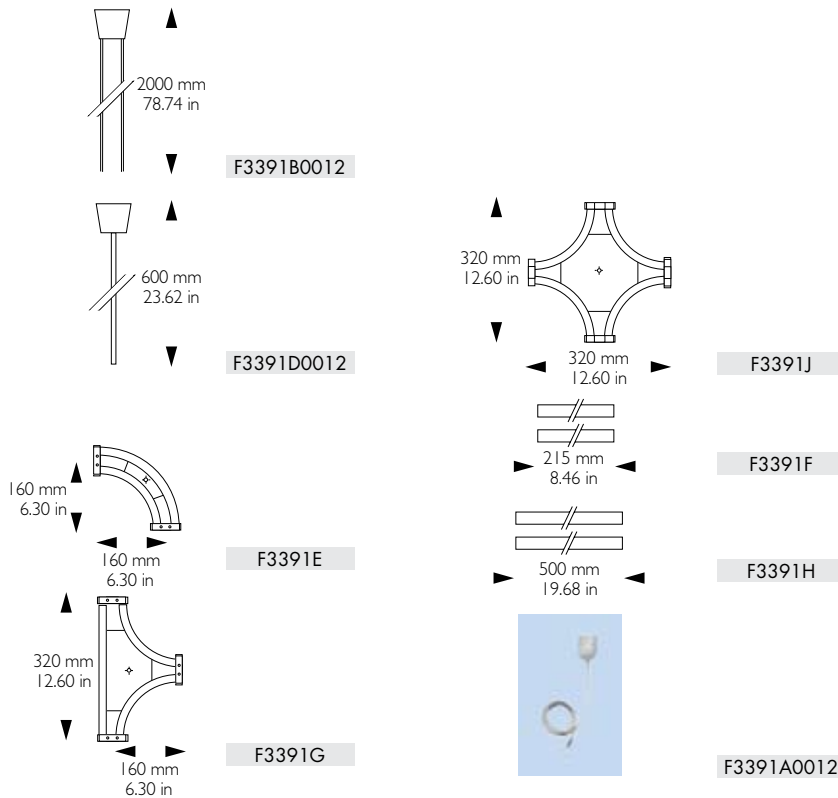
- A330-SL-239
- A330-SL-254
- A331-SL-239
- A331-SL-254
- A332-SL-239
- A332-SL-254
- A334-SL-239
- A338-SL-239



Glider Solid 4X... W

- A331-SL-439
- A332-SL-439
- A335-SL-439
- A338-SL-439

## ACC. GLIDER Modules System



SERIES

GLIDER

CONFIGURATION 1

A330: Stem Suspension

A331: Wire Suspension

A332: Wall/Ceiling Adjustable

A333: Floor

A334: Modules System

A335: Partition

A336: Table Mounted

A337: Wall Vertical

A338: Wall Fixed

A33A: Partition Asymmetric Pagoda

A33B: Partition Symmetric Pagoda

CONFIGURATION 2

PR: Perforated

SL: Solid

LAMPING

224: 2 X 24W Fluo. T5-HE \*ONLY A337\*

239: 2 X 39W Fluo. T5-HO \*ONLY A330, A331, A332, A334, A338\*

439: 4 X 39W Fluo. T5-HO \*N/A A334, A337, A33A, A33B\*

254: 2 X 54W Fluo. T5-HO \*ONLY A330, A331, A332, A334, A33A, A33B\*

CIRCUIT

SG: Single

DL: Dual \*Only 4X39W VERSION\*

BALLAST

EB: Electronic HPF <10% THD

EB

VOLTAGE

UNV: Universal Voltage 120V to 277V

347: 347 Volts

FINISH

012: White

012

FACTORY OPTIONS I (For Glider Modules System)

F3391B0012: Wire Suspension Set with Ceiling Rose

F3391D0012: Stem Suspension Set with Ceiling Rose

F3391E: 90° Angle Joining Set

F3391G: "T" Joining Set

F3391J: Cross Joining Set

F3391F: Rectilinear Joining Set L= 215 mm / 8.46 in.

F3391H: Rectilinear Joining Set L= 500 mm / 19.68 in.

F3391A0012: Feeding Set

SPECIFICATION SUBMITTAL

Job Name: \_\_\_\_\_ Job Number: \_\_\_\_\_

SPECIFIER (ENGINEER/ARCHITECT)

Name: \_\_\_\_\_