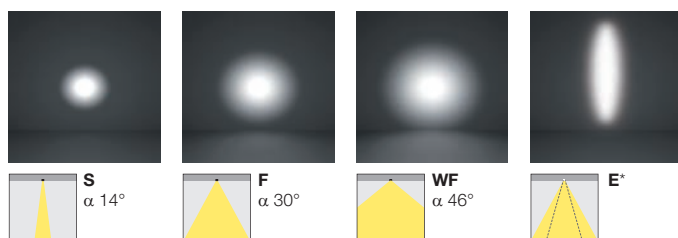




- Installation with three-phase track/ DALI and strip-mounted ceiling lights.
- In die-cast aluminium and thermoplastic material.
- For b.v. versions, the equipment is supplied with an electronic transformer built into the side members of the structure.
- For discharge and LED versions, the electronic power supply unit is built into one of the structure's 4 compartments, reducing the number of optical compartments to 3.
- The equipment complete with dimmer-control electronic transformer is built using IGBT technology.

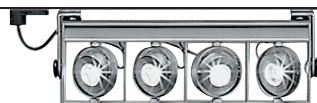
Optics



* Elliptical optics are obtained by installing the specific accessory.

Cestello

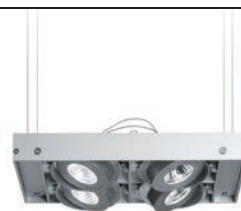
Versions



L 470



L 640



Pendant



Floor lamp



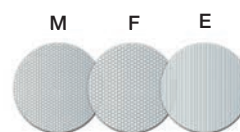
Wall-mounted

Optical diffusers

By simply installing these refractors you can vary the light cone angle without having to change the luminaire.

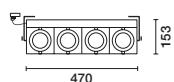
The product without diffuser has a spot optic.

For more flexible lighting, install different optical diffusers on the same luminaire.





floodlight



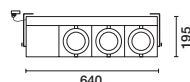
W	code colour
---	-------------

Electronic transformer	
------------------------	--

QR-CBC 51 (GU5,3) - LED (GU5,3)	
---------------------------------	--

Electronic	
------------	--

4x50W (QR-CBC 51)	2729 15
-------------------	---------



W	lm	optic	code colour
---	----	-------	-------------

Passive dissipation			
---------------------	--	--	--

LED			
-----	--	--	--

3000K - CRI 80			
----------------	--	--	--

57W	6000	14°	MH06 15
-----	------	-----	---------

57W	6000	30°	MH07 15
-----	------	-----	---------

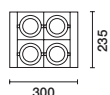
57W	6000	46°	MH08 15
-----	------	-----	---------

3000K - CRI 95			
----------------	--	--	--

57W	5400	14°	MH09 15
-----	------	-----	---------

57W	5400	30°	MH10 15
-----	------	-----	---------

Pendant



W	code colour
---	-------------

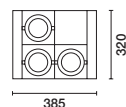
Electronic transformer	
------------------------	--

QR-CBC 51 (GU5,3) - LED (GU5,3)	
---------------------------------	--

Electronic	
------------	--

4x50W (QR-CBC 51)	3051 15
-------------------	---------

Complete with steel suspension cables and power cable L=2000	
--	--



W	lm	optic	code colour
---	----	-------	-------------

Passive dissipation			
---------------------	--	--	--

LED			
-----	--	--	--

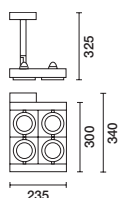
3000K - CRI 95			
----------------	--	--	--

57W	5400	14°	MG97 15
-----	------	-----	---------

57W	5400	30°	MG98 15
-----	------	-----	---------

Complete with steel suspension cables and power cable L=2000	
--	--

wall-mounted



W	code colour
---	-------------

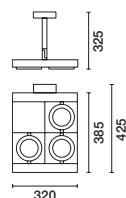
Electronic transformer	
------------------------	--

QR-CBC 51 (GU5,3) - LED (GU5,3)	
---------------------------------	--

Electronic	
------------	--

4x50W (QR-CBC 51)	5181 15
-------------------	---------

Complete with one adjustable fixing rod	
---	--



W	lm	optic	code colour
---	----	-------	-------------

Passive dissipation			
Warm white			

LED			
-----	--	--	--

3000K - CRI 95			
----------------	--	--	--

57W	5400	14°	MH21 15
-----	------	-----	---------

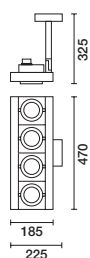
57W	5400	30°	MH22 15
-----	------	-----	---------

Complete with one adjustable fixing rod	
---	--

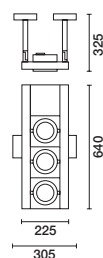
wall-mounted



W	code colour
Electronic transformer	
QR-CBC 51 (GU5,3) - LED (GU5,3)	
Electronic	
4x50W (QR-CBC 51)	5179 15
Complete with one adjustable fixing rod	



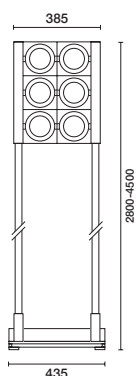
W	lm	optic	code colour
Passive dissipation			
LED			
3000K - CRI 95			
57W	5400	14°	MH33 15
57W	5400	30°	MH34 15
Complete with two adjustable fixing rods			



Floor lamp



W	lm	optic	code colour
Passive dissipation			
LED			
3000K - CRI 95			
114W	10800	14°	MH45 15
114W	10800	30°	MH46 15
Class of Insulation I Designed for separate switch-on of 3 groups of lamps and equipped with L=2000 cable with plug.			



accessories

	code	colour
Refractor for elliptical distribution	8766	24 for QR CBC 51
Optical screen for LED Medium	MXG3	24
Optical screen for LED Flood	MXG4	24
Optical screen for LED elliptical	MXG5	24
Coloured filters	8753	05-06-09 65 for QR CBC 51
Honeycomb louvre	8775	04 for QR CBC 51
Cover for adapter IP40	MXZ5	01-04 for versions with adapter for track

Palazzo Te - Mantua, Italy
Consultants: Architect Roberto Soggia,
Architect Piero Castiglioni
Photo: Paolo Carlini

Data refer to the light flow from the source. System values are available in the supplement "Code/page reference" at the end of the catalogue.
Technical information may change alongside technological progress. Consult iguzzini.com for ongoing updates.