



Trio

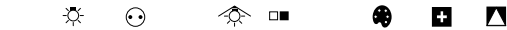


Duet



Quatro

Theta Duet, Trio & Quatro

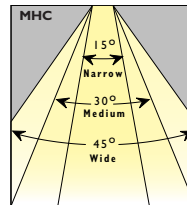
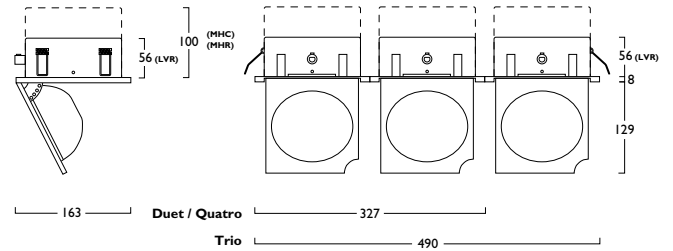
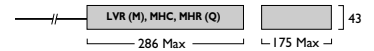


LV Halogen

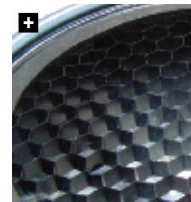
100w	LVR	G53	Duet	BR928	M	LVR100	—
100w	LVR	G53	Trio	CR928	M	LVR100	—
100w	LVR	G53	Quatro	ER928	M	LVR100	—

Metal Halide

35w	MHR	GX8.5	Duet	BR928	Q	MHR035	—	
70w	MHR	GX8.5	Duet	BR928	Q	MHR070	—	
20w	MHC	G8.5	Duet	BR928	Q	MHC020	—	+ 153
35w	MHC	G8.5	Duet	BR928	Q	MHC035	—	+ 153
70w	MHC	G8.5	Duet	BR928	Q	MHC070	—	+ 153
35w	MHR	GX8.5	Trio	CR928	Q	MHR035	—	
70w	MHR	GX8.5	Trio	CR928	Q	MHR070	—	
20w	MHC	G8.5	Trio	CR928	Q	MHC020	—	+ 153
35w	MHC	G8.5	Trio	CR928	Q	MHC035	—	+ 153
70w	MHC	G8.5	Trio	CR928	Q	MHC070	—	+ 153
35w	MHR	GX8.5	Quatro	ER928	Q	MHR035	—	
70w	MHR	GX8.5	Quatro	ER928	Q	MHR070	—	
20w	MHC	G8.5	Quatro	ER928	Q	MHC020	—	+ 153
35w	MHC	G8.5	Quatro	ER928	Q	MHC035	—	+ 153
70w	MHC	G8.5	Quatro	ER928	Q	MHC070	—	+ 153



Medium beam supplied as standard



338, 339, 350 Anti glare baffle

Each Theta can be repositioned within its own module to create a different direction of illumination and luminaire appearance.

- ■ Electronic dimmable transformer
- M Electronic dimmable transformer
- Q Electronic discharge ballast

1 - White 3 - Black 6 - Graphite

- Reflector
- 334 2x Narrow beam (MHC) 152
- 335 2x Wide beam (MHC) 154
- 336 3x Narrow beam (MHC) 152
- 337 3x Wide beam (MHC) 154
- 338 2x Anti glare baffle (MHC)
- 339 3x Anti glare baffle (MHC)
- 348 4x Narrow beam (MHC) 152
- 349 4x Wide beam (MHC) 154
- 350 4x Anti glare baffle (MHC)

Current and Power Ratings

LVR	□ ■ M	
Lamp	Current (A)	Power (W)
2x 100W	0.92	222.0
3x 100W	1.37	333.0
4x 100W	1.84	444.0

MHR	□ ■ Q	
Lamp	Current (A)	Power (W)
2x 35W	0.38	87.0
2x 70W	0.75	158.0
3x 35W	0.60	126.0
3x 70W	1.11	237.0
4x 35W	0.76	174.0
4x 70W	1.50	316.0

MHC	□ ■ Q	
Lamp	Current (A)	Power (W)
2x 20W	0.20	47.6
2x 35W	0.38	87.0
2x 70W	0.75	158.0
3x 20W	0.30	71.4
3x 35W	0.60	126.0
3x 70W	1.11	237.0
4x 20W	0.40	95.2
4x 35W	0.76	174.0
4x 70W	1.50	316.0

Recommended Lamps

Type	Osram	Philips
LVR100	M152	427069

MHR	Osram	Philips
MHR035	---	204523
MHR070	---	207234

MHC	Osram	Philips
MHC020	PB20TCW	---
MHC035	PB35TCW	202277
MHC070	PB70TCW	201676

Product Codes Explained



Symbols

	12V
	Voltage & frequency
	Class I / II / III
	Ingress protection
	Suitable for flammable surface
	Plug & socket connections
	Unfused terminal block
	Fused terminal block
	Integral fuse
	Knockout size
	Tilt
	Rotation / pan
	Cut out
	Fixing centres
	Uplighting / Downlighting
	Uplighting / Downlighting
	Pressed metal construction
	Extruded aluminium construction
	Spun construction
	Die cast construction
	Injection moulding
	Minimum distance from lamp
	Decorative glass feature
	Safety glass
	Foot switch
	Supplied complete with plug
	Maximum weight kg
	Operating temperature of fascia
	Tamper proof screws
	Maximum evenly distributed load kg