

IOS INTERCHANGEABLE OPTICAL SYSTEM

99.99% pure aluminium reflector; twist lock fixing system; tempered safety glass (clear, microsphere or shaped); 4 beams available: narrow, medium, wide, narrow and long.



triSio

adjustable compact projectors for low voltage halogen lamp, 35W G8.5

Kit projector + IOS
Body die-cast aluminium with integral anti-glare shield; compact base in die-cast aluminium, (housing the control gear technologies)

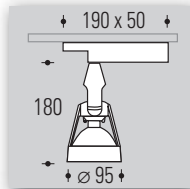
Adjustment horizontal 356° - vertical 100° (friction device with screw lock)
Control gear technologies HF control gear – integral with the adapter for track mounting.

Installation on 3-circuit track (codes 2230/40/44)



www.reggiani.net/code no.

Standard finishes .10 white .21 black .28 metallised grey



13130

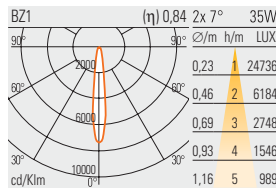
FOR 3-CIRCUIT TRACK

CONTROL GEAR
HF

W
35

CDM-TC G 8.5 2 x 7° 20

IP
850



13131

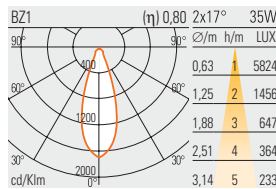
FOR 3-CIRCUIT TRACK

HF

35

CDM-TC G 8.5 2 x 17° 20

850



13132

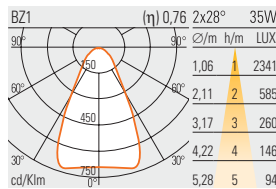
FOR 3-CIRCUIT TRACK

HF

35

CDM-TC G 8.5 2 x 28° 20

850



Can be purchased separately in the desired finish in order to change the width and colour of the light beam

	FINISHES		FINISHES
11300 2x 7°	.00 CLEAR	11303 IOS MIRA	.00 CLEAR
11301 2x17°	.59 I R		
11302 2x28°	.79 ANTI UV		
	.65 BLUE SELECTIVE FILTER		
	.66 RED SELECTIVE FILTER		
	.67 PINK SELECTIVE FILTER		
	.74 BLUE DICHROIC		
	.75 GREEN DICHROIC		
	.76 YELLOW DICHROIC		
	.77 RED DICHROIC		

ANTI-GLARE LOUVRE

11316.21



INTERCHANGEABLE OPTICAL SYSTEM



IOS INTERCHANGEABLE OPTICAL SYSTEM

99.99% pure aluminium reflector; twist lock fixing system; tempered safety glass (clear, microsphere or shaped); 4 beams available: narrow, medium, wide, narrow and long.



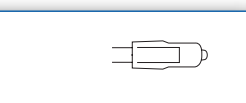
triSio

adjustable compact projectors for low voltage halogen lamp, 50W GY 6.35

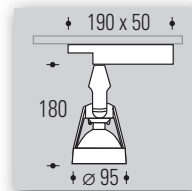
- Kit** projector + IOS
- Body** die-cast aluminium with integral anti-glare shield; compact base in die-cast aluminium, (housing the control gear technologies)
- Adjustment** horizontal 356° - vertical 100° (friction device with screw lock)
safety glass not provided, self-protected lamps must be used
- Control gear technologies** electronic transformer integral with the adapter for track mounting.
- Installation** on 3-circuit track (codes 2230/40/44)



www.reggiani.net/code no.



Standard finishes .10 white .21 black .28 metallised grey



FOR 3-CIRCUIT TRACK
FOR 3-CIRCUIT TRACK
FOR 3-CIRCUIT TRACK

TRANSFORMER	W			IP	GLOW WIRE °C
Electronic	50	QT-12	GY 6,35	2 x 9°	20 □ ▽ 850
Electronic	50	QT-12	GY 6,35	2 x 12°	20 □ ▽ 850
Electronic	50	QT-12	GY 6,35	2 x 15°	20 □ ▽ 850

Can be purchased separately in the desired finish in order to change the width and colour of the light beam

FINISHES

	.00	.59	.79	.65	.66	.67	.74	.75	.76	.77		FINISHES
	CLEAR	IR	ANTI UV	BLUE SELECTIVE FILTER	RED SELECTIVE FILTER	PINK SELECTIVE FILTER	BLUE DICHROIC	GREEN DICHROIC	YELLOW DICHROIC	RED DICHROIC		
11300	2 x 9°										11303	CLEAR
11301	2 x 12°										IOS MIRA	
11302	2 x 15°											

ANTI-GLARE LOUVRE

11316.21

