

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 double - down

adjustable projectors

for metal halide lamps, 35W/70W G8.5
 and low voltage halogen lamps, 100W GY 6.35

In order to achieve the desired lighting configuration, the luminaire is supplied without IOS optics. When ordering, the luminaire code no., the IOS optics code no. must be indicated.



www.reggiani.net/code no.

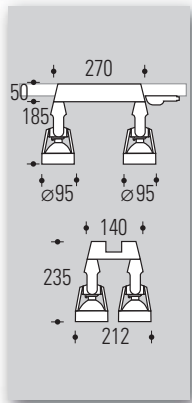
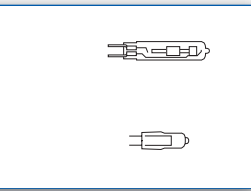
Body die-cast aluminium, with integral anti-glare shield, base in die-cast aluminium (housing the control gear technologies)

Adjustment horizontal 356° - vertical 100° (friction device with screw lock)

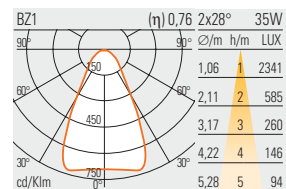
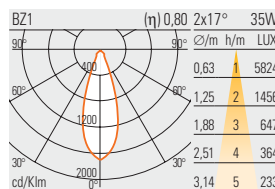
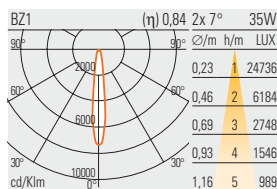
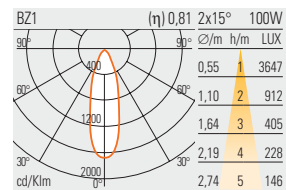
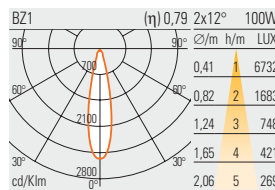
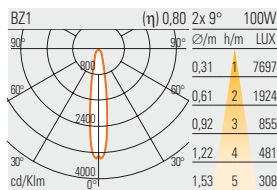
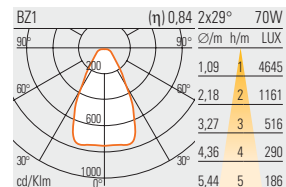
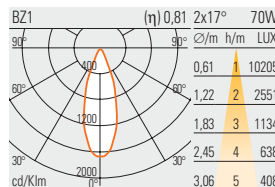
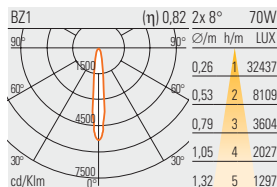
Control gear technologies HF control gear

Installation on 3-circuit track (codes 2230/40/44), luminaire complete with adapter (2270), which provides the electrical connection, while the mechanical connection is guaranteed by a universal cam in aluminium that fixes the base directly on the track

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



CONTROL GEAR	W		W	IP
S5129	HF	1x70	CDM-TC G 8.5 + 1x100 QT-12 GY 6.35	20
S5079	HF	2x70	CDM-TC G 8.5	20
S5078	HF	1x35 - 1x70	CDM-TC G 8.5	20
S5077	HF	2x35	CDM-TC G 8.5	20



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

FINISHES	FINISHES
.00 CLEAR	.00 CLEAR
.59 I R	
.79 ANTI UV	
.65 BLUE SELECTIVE FILTER	
.66 RED SELECTIVE FILTER	
.67 PINK SELECTIVE FILTER	
.74 BLUE DICHOIC	
.75 GREEN DICHOIC	
.76 YELLOW DICHOIC	
.77 RED DICHOIC	

11300 2x 7° / 8°
11301 2x 17°
11302 2x 28° / 29°

11303 IOS MIRA

