

#### 813206.010

## Technical Data

Light source: LED Wattage: 6W

Voltage: 9VDC (series circuit), 12/24VDC (parallel circuit) Nominal luminous flux: 650lm

Beam angle: 55°x19°, oval flood Color temperature: 4000K, neutral white

Color Rendering Index: 85

Technical Characteristics Protection degree: IP20 (En60598) Insulation class: Class III (En60598)

### **Product Description**

Housing and rear cover: anodised aluminium, black, 0° - 90° tilt.

Bracket: anodised aluminium, with permanent magnets for easy installation, black.

Spherolit lens and collimating lens system made of optical polymer, directs the light precisely and without

#### Lightsystem

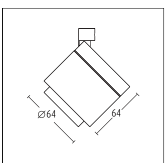
DALI, group dimmer are alternative.

High performance electronic control gear to be ordered separately.

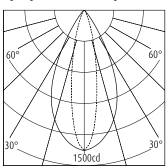
Weight:0.23kg



## Dimension



# Lighting Distribution Planning Data



2			h=	 =2.5m 	
Z			/		
1					
				1	
0	50		20 5.0		
1	10		<b>ア</b> /	ľ	
'		2.0			
2					
	. —				
[m]	1 (	) 1	1 2	2 3	3

H(m)	D(m)	D(m)	E(lx)
	CO	C90	
1.0	1.00	0.38	1309
1.5	1.50	0.57	582
2.0	1.99	0.76	327
2.5	2.49	0.95	209
3.0	2.99	1.14	145

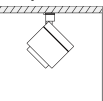
ηLOR=80% UGR=12.9

E[lx]	100lx	500lx	
a[m²] 1	n=1	N=1	

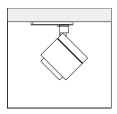
All data, images, and specifications are for reference only and may be changed due to product improvement without prior notice.



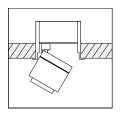




Surface mounting



Track mounting



Recessed mounting