iGuzzini

Last information update: January 2025

## Product configuration: RR16

RR16: Dimmable electronic Ø102mm DALI body - Wide Flood optic - Warm White



175

ø 102

204



## Technical description

Adjustable spotlight with adapter for installation on an electrified track or base. High chromatic yield LED lamp with Warm White (3000K) tone and OptiBeam Lens optic system and Wide Flood optic. Dimmable electronic DALI power supply integrated in product. Luminaire made of die-cast aluminium and thermoplastic material that allows a 360° rotation about the vertical axis and 90° tilting relative to the horizontal plane with mechanical aiming locks. Passive heat dissipation. Spotlight with "Push&Go" system designed to hold up to two flat accessories at the same time. The same system can also be used to apply another external component selected from the directional flaps and anti-glare screen. All internal accessories rotate 360° about the spotlight longitudinal axis.

Installation Installation on an electrified track or base.

Colour Weight (Kg) White (01) | Black (04) 1.33 Mounting wall surface|ceiling surface Wiring Electronic components integrated in product Complies with EN60598-1 and pertinent regulations ĽÅ 8  $(\mathbf{m})$ CE Ko3 for optical assembly **IP20 IP40** ndina

Technical data			
Im system:	1768	CRI (minimum):	90
W system:	19.9	Colour temperature [K]:	3000
Im source:	2130	MacAdam Step:	2
W source:	18	Life Time LED 1:	> 50,000h - L90 - B10 (Ta 25°C)
Luminous efficiency (Im/W,	88.8	Lamp code:	LED
real value):		Number of lamps for optical	1
Im in emergency mode:	-	assembly:	
Total light flux at or above	0	ZVEI Code:	LED
an angle of 90° [Lm]:		Number of optical	1
Light Output Ratio (L.O.R.)	83	assemblies:	
[%]:		Control:	DALI-2
Beam angle [°]:	46°		

#### Polar

Imax=2825 cd	CIE	Lux			
90° 180° 90°	nL 0.83 94-100-100-100-83	h	d	Em	Emax
	UGR 17.4-17.4 DIN A.61 UTE	2	1.7	535	706
K X + Y X	0.83A+0.00T F"1=944	4	3.4	134	177
3000	F"1+F"2=997 F"1+F"2+F"3=1000	6	5.1	59	78
α=46°	LG3 L<3000 cd/m² at 65° UGR<19   L<3000 cd/mq @	9 <sub>65°</sub> 8	6.8	33	44

Utilisation factors

R	77	75	73	71	55	53	33	00	DRR
K0.8	73	68	65	63	68	65	65	62	74
1.0	76	73	70	68	72	69	69	66	79
1.5	81	78	76	74	77	75	74	72	86
2.0	84	82	80	78	80	79	78	76	91
2.5	85	84	82	81	83	81	80	78	94
3.0	87	85	84	83	84	83	82	80	96
4.0	88	87	86	85	85	85	83	81	98
5.0	88	88	87	87	86	86	84	82	99

## Luminance curve limit

QC	Α	G	1.15	20	00		10	00	50	0			<-3	00				
	в		1.50				2000		100	00	750		500			<=300		
	С		1.85						200	00			100	00		500	<.	-300
85° 75° 65° 55°	 				<b>-</b>													864 2 a.h
45° .	10 <sup>2</sup>		2	3	4	5	6	8	10 <sup>3</sup>	2	3	4	5	6	8	104	cd/n	n <sup>2</sup>
	C0-18	0 -					-			CS	0-270							

# UGR diagram

Rifle	et :												
ce il/c		0.70	0.70	0.50	0.50	0.30	0.70	0.70	0.50	0.50	0.30		
walls		0.50	0.30	0.50	0.30	0.30	0.50	0.30	0.50	0.30	0.30		
work	pl.	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20		
	n dim	viewed						viewed					
x	У		C	rosswis	e			endwise	i.				
2H	2H	17.9	18.6	18.2	18.8	<b>1</b> 9.0	17.9	18.6	18.2	18.8	19.0		
	ЗH	17.8	18.4	18.1	18.6	18.9	17.8	18.4	18.1	18.6	18.9		
	4H	17.7	18.3	18.1	18.5	18.8	17.7	18.3	18.1	18.6	18.		
	6H	17.7	18.1	18.0	18.4	18.8	17.7	18.1	18.0	18.5	18.		
	BH	17.6	18.1	18.0	18.4	18.7	17.6	18.1	18.0	18.4	18.		
	12H	17.6	18.0	18.0	<mark>18.4</mark>	18.7	17.6	18.0	18.0	18.4	18.		
4H	2H	17.7	18.3	18.1	18.6	18.9	17.7	18.3	18.1	18.5	18.		
	ЗH	17.6	18.0	18.0	18.4	18.7	17.6	18.0	18.0	18.4	18.		
	4H	17.5	17.9	17.9	18.3	18.7	17.5	17.9	17.9	18.3	18.		
	6H	17.4	17.8	17.9	18.2	18.6	17.4	17.8	17.9	18.2	18.		
	BH	17.4	17.7	17.8	18.1	18.5	17.4	17.7	17.8	18.1	18.		
	12H	17.3	17.6	17.8	18.0	18.5	17.3	17.6	17.8	18.0	18.		
вн	4H	17.4	17.7	17.8	18.1	18.5	17.4	17.7	17.8	18.1	18.		
	6H	17.3	17.5	17.8	18.0	18.5	17.3	17.5	17.8	18.0	18.		
	BH	17.2	17.5	17.7	17.9	18.4	17.2	17.5	17.7	17.9	18.4		
	12H	17.2	17.4	17.7	17.9	18.4	17.2	17.4	17.7	17.9	18.		
12H	4H	17.3	17.6	17.8	18.0	18.5	17.3	17.6	17.8	18.0	18.		
	бH	17.2	17.5	17.7	17.9	18.4	17.2	17.5	17.7	17.9	18.		
	H8	17.2	17.4	17.7	17.9	18.4	17.2	17.4	17.7	17.9	18.		
Varia	tions wi	th the ot	oserverp	osition	at spacin	g:							
S =	1.0H		4	.1 / -8	9	4.1 / -8.9							
	1.5H		6.	8 / -13	.9	6.8 / -13.9							