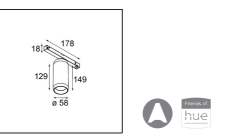


Date	
Customer	
Project	
Туре	

Kogel Track 48V Adjustable 58 1x LED 2700K 1-10V Black Structure



A spotlight with extremely flexible rotation, Kogel will leave you gasping in wonder. For starters, it uses a ball joint as a rotation mechanism. So yes, turning it all kinds of ways is possible. And no, the wires won't get all twisted inside. It just works and you'll love it on ceilings and walls. Designed by Odin and Jaap of Studio Kees, Kogel is truly a light that gives pleasure.



Specifications

specifications	
Material	13700032
Light Source Type	LED
LED Type	BRIDGELUX V6 HD G8
LED technology	LED COB
CRI	Min. 90
Colour Temperature	2700K
Lifetime	L80B10 @50,000 Hours
Number of Light Sources	1
CIE flux code	98 100 100 100 66
Binning (SDCM)	2
Light Direction	Down
Input Voltage	48Vdc
Luminaire power (W)	14.0
IP Rating	20
Dimming Protocol	1-10V
DALI Standard	DALI version-1
Indoor/Outdoor	Indoor
Application	Ceiling
Adjustability	H 360° V 50°
Primary Colour & Primary Finish	Black, Structure
Gross weight (g)	880.0
Delivered lumens (Im)	842
Efficacy (Im/W)	60
Glare rating	21
Remark	 Magnetic reflector or lens not included. This is not a complete product. Pista track 48V system required. This is not a complete product. Pista track 48V system required. For installations without dimmer, it is

recommended to use 1-10 V luminaires.



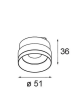
TM30 & CRI diagram



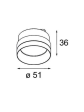
	(CRI	i			9	1.	5			
	F	٢9				6	7.	7			
-	0	10	20	30	40	50	60	70	80	90	100
R1	93										
R2	93										
R3	91										
R4	93										
R5	91	_									
R6	90					_					
R7	95					_					
R8	87										
	68		_		_	_	_				
R10	81	_	_	_		_	_				
R11	94										
	75										
R13	92				-	-	-	-		-	
R14	94	_							_		
R15	90	_	_		_	_	_	_	_		



Optical Accessories



10222630	Lens 51 Spot
10222730	Lens 51 Medium
10222830	Lens 51 Flood
10222930	Lens 51 Wide Flood



10219930 Reflector 51 Spot Aluminium Anoc

10220030 Reflector 51 Medium Aluminium Anodised

10220130 Reflector 51 Flood Aluminium Anodised

Choose a required accessory