





09.3831.1A - Anodic Ice

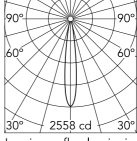
 ${\tt LED\ accent\ lighting\ module\ to\ be\ installed\ in\ the\ Diversion\ system}.\ Electronic\ {\tt DC/DC\ converter\ incorporated}.$ System controlled by 1-10V, DALI or Casambi. Broadcast control system. Dimmer not included. To individually $control\ the\ spots\ via\ Casambi\ , choose\ the\ Casambi\ version\ of\ spots.\ Accessories\ included\ (honeycomb\ and\ and\ before\ the\ control\ the\ spots\ via\ Casambi\ , choose\ the\ Casambi\ version\ of\ spots\ .$ screening crosspiece).

Main specifications

Number of heads	1	Net lumen (lm)	224
Lamp category	LED	Mountings	Track
Power (W)	5.5W	Environment	Indoor
CCT (K)	2700K		
CRI	90		



Lighting type	Direct
LED type	Power LED
Light distribution	Symmetric
Optical type	Spot
Beam angle (°)	15
Beam angle C90-270 (°)	15



Luminous flux luminaire 224 lm

Bean	Beam Angle:		
h(m)	E(lx)	D(m	
1	2558	0.25	
2	640	0.51	
3	284	0.76	
4	160	1.02	
5	102	1.27	













Electrical

Voltage (V)

Dimmable

24.00 Yes Remote Electronic, Electronic dimmable CASAMBI, Electronic dimmable 1-10V, Electronic dimmable DALI Insulation class

Emergency Physical

Color	Anodic Ice	Spot diameter (mm) 23
Orientation	Adjustable	Length (mm) 90
Weight (kg)	0.10	
Tilt (°)	90	
Rotation (°)	360	

Without