

Technical Specification

% &
" * &
& ! '
&
&&
% % ()
%

Driver Technical Specification (Remoted)

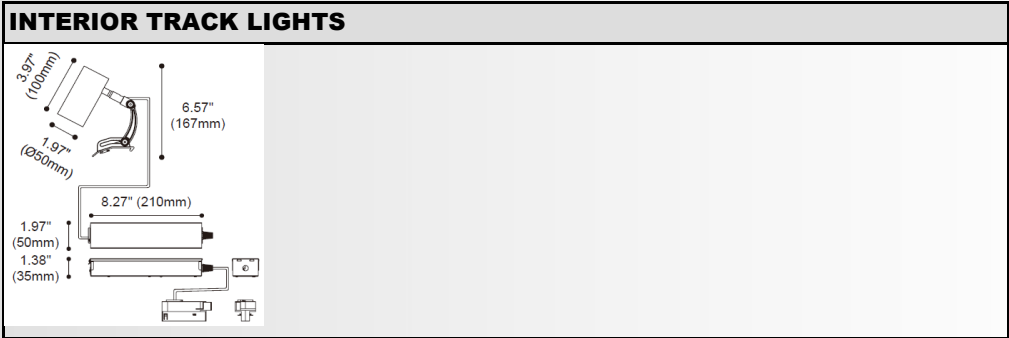
	+
! " # \$, & ! '
! " -	&
. "	/ \$

Technical character		Materials	
) + &	%	! " ! # \$!
) + &		" ! # \$!
	& ' * *)	,	% & ' \$ (
) %	0 -	! " ! # \$!
!	2 2	" *	, - # . " /
,	2 &		% &
"	' 0 /1 0-1	&	, - # . " /

Accessories **Photometric**

3 '4 +5 67 '+8 -#9 ((! ."(7\$: ; & :-#(#(- # " 0 " # ! 1! \$:-#(! \$ # \$67 "#7\$#(67 - '+8 (!99#

Product specification



Technical Specification

Article number	2019.204-AM		
LED Consumption	13.4W		
Fixture Consumption	-		
Current / Voltage	350mA / 38.3Vdc		
CRI	90+		
CCT	2700K	3000K	4000K
LED Lumen *1	1152lm	1207lm	1297lm
Delivered Lumen	-	-	-
Beam Angle available	12°/20°/35°		

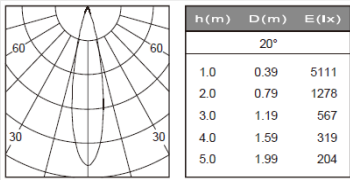
Driver Technical Specification (Remoted)

Driver Brand	-	Driver Model	-
Input voltage / Frequency range	-	Output Current / Voltage	-
Dimming / Flicker	-	Certification	-
Power Factor	-	Warranty	-

Technical character		Materials	
Products Standard	IEC 60598-1	Luminaire	extruded aluminum
	IEC 62031		aluminum
Insulation	CLASS II	Optics	PC Lens
Protection	IP20	Heat sink	extruded aluminum
Tilt / Rotate	0~200° / 0~130°	Fixture color available	white / black
Operating temperature	0~35°C	Baffle	PC
Average Failure Time	L70(10k)50000(h)	Baffle Color available	white / black

Accessories

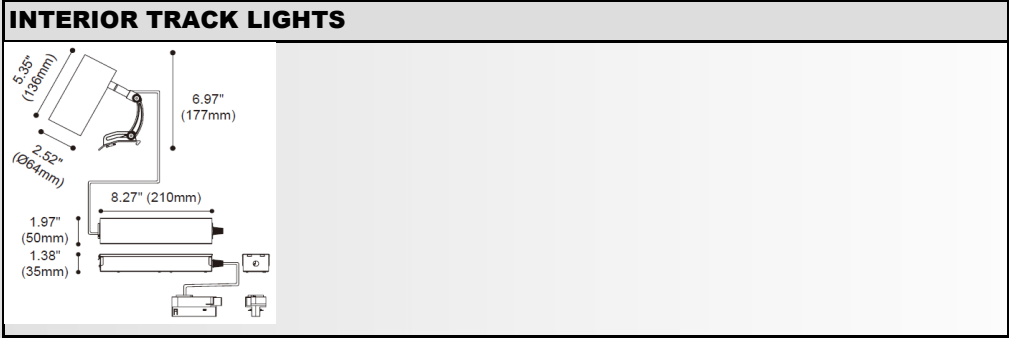
Photometric



*1. LUMEN : for LED chip test result based on Tc=85°C. This is the ideal (Maximum) lumen. This lumen information is from the LED supplier.



Product specification



Technical Specification

Article number	2019.205-AM	
LED Consumption	25.1W	
Fixture Consumption	-	
Current / Voltage	700mA / 35.9Vdc	
CRI	90+	
CCT	3000K	4000K
LED Lumen *1	2829lm	2872lm
Delivered Lumen	-	-
Beam Angle available	17°/24°/36°	

Driver Technical Specification (Remoted)

Driver Brand	-	Driver Model	-
Input voltage / Frequency range	-	Output Current / Voltage	-
Dimming / Flicker	-	Certification	-
Power Factor	-	Warranty	-

Technical character		Materials	
Products Standard	IEC 60598-1	Luminaire	extruded aluminum
	IEC 62031		aluminum
Insulation	CLASS II	Optics	PC Lens
Protection	IP20	Heat sink	extruded aluminum
Tilt / Rotate	0~200° / 0~130°	Fixture color available	white / black
Operating temperature	0~35°C	Baffle	PC
Average Failure Time	L70(10k)50000(h)	Baffle Color available	white / black

Accessories



Photometric

*1. LUMEN : for LED chip test result based on Tc=85°C. This is the ideal (Maximum) lumen. This lumen information is from the LED supplier.