



# HOTLINE

LED Tracklight

1165 - 3370 Lumens



LED Lighting  
Fibre Optic Lighting  
Lighting Control  
Electronic Engineers



# HOTLINE

LED Tracklight  
1165 - 3370 Lumens



## Compact and stylish with multiple beam options

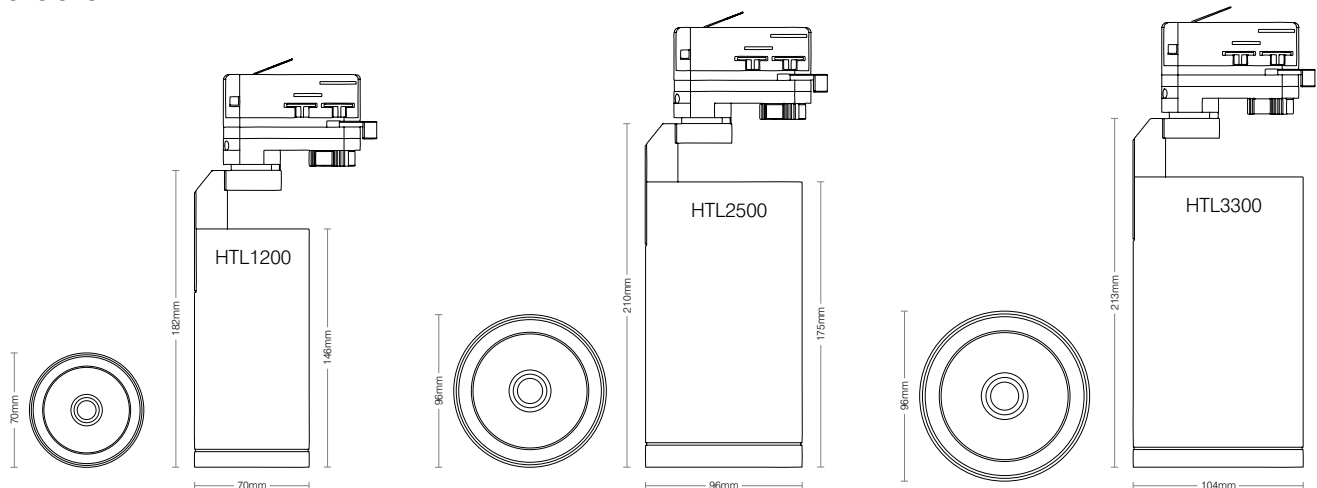
The Digilin Hotline series is a super compact LED tracklight with integral driver. The recessed COB LED and aluminium reflector produce excellent light output with reduced glare.

With 90 degree tilt and 360 degree pan plus glare and snoot ring attachments, the Hotline is perfect for commercial display, retail and residential applications.

## Specifications

Version	Hotline 1200		Hotline 2500		Hotline 3300	
Colours	Warm	Neutral	Warm	Neutral	Warm	Neutral
Colour Temperature	3000K	4000K	3000K	4000K	3000K	4000K
Luminaire Lumens @ 64°/60°	1165	1220	2360	2510	3150	3370
Power	12.3w		24.2w		34.5w	
Connected Load	15.1w		28.7w		38.2w	
Weight	487g		870g		1230g	
Beam Options	15°, 23°, 35°				15°, 23°, 35°, 55°	
Dimming Options	Non-Dimming, Mains Dimming				Non-Dimming	
Typical CRI	>80 (90/95)					
MacAdams Ellipse	3 SDCM/MacAdam Steps					
Performance	70% Lumen Maintenance @ >50,000 Hours (L70)					
Power Factor	>0.9					
Construction Material	Cast aluminium frame & heatsink					
Finish Colour	White, Black					
IP Rating	IP20					
Mounting	3 Circuit Track Mount (Ceiling Recess and Surface Mount Kits Available)					
Accessories	Glare Ring & Snoot Ring (Barndoor available for 2500)					

## Dimensions



## Ordering Codes

QUICK SPEC				OPTIONS										
HTL	-	2500	-	W30	-	35	-	-	-	-	-			
Family		Version		Colour/CCT		Beam Angle		Finish Colour		CRI		Mounting		Control
HTL Hotline Tracklight		1200 1200 Lumen 2500 1600 Lumen 3300 2200 Lumen		W30 3000K W40 4000K		15 15Degree 23 23 Degree 35 35 Degree 55 55 Degree (3300 Only)		- Default (White) WHT White BLK Black		- Default (80+) 90 90+CRI 95 95+CRI		- Default (Track) SFD Surface (Direct) SFR Surface (Recess)		- Default (Non) MD Mains Dimming

NOTE- Hotline range is manufactured to Digilin specifications by an international partner



LED Lighting  
Fibre Optic Lighting  
Lighting Control  
Electronic Engineers



1800 950 888  
+617 3899 1267  
info@digilin.com.au  
www.digilin.com.au