



Top, Left & Above:
ARUP Office



Horizon

TRACK LIGHT SERIES

Precise optics and versatile control are the hallmarks of the Horizon Track Light Series. A faceted reflector and a black glass trim is housed in a textured white or black finish — subtle and compact in design whilst producing a striking beam. Developed to meet the highest performance standards, this spotlight series will be suitable for residential applications, retail applications, art galleries and museums.

- Designed with an elegant symmetrical barrel
- Designed with single or twin head options
- Available with single or three circuit track adaptor
- Pencil, narrow, medium and wide beam angle options provide true flexibility in application
- Low glare design

A	B	C	D	E	F
HORS	1007	TB	30	W	-
Example: HORS1007.TB30.W					
Refer to data sheet for available configurations.					
Visit Product Toolbox at unios.com/horizon to configure compatible Osram/Tridonic DALI drivers.					
Product Family	Circuit/Power	Finish	D CCT	E Beam	F
HORS Horizon Track Light Single	1C7W 1C15W	Textured Black Textured White	27 2700K 30 3000K 40 4000K	P Pencil N Narrow M Medium W Wide	-
HORT Horizon Track Light Twin	3C7W 3C15W 3C25W	TB TW			Driver (DALI drivers can be configured via Product Toolbox) Driver code not required - driver is integrated into luminaire



Small (Single)		
Measurements (mm)		
Absolute Luminous Flux		
7W (200mA)	3000K 590lm	4000K 645lm
Beam		
15° (P) 30° (N) 60° (W)		

Medium (Single)		
Measurements (mm)		
Absolute Luminous Flux		
15W (400mA)	3000K 1185lm	4000K 1200lm
Beam		
15° (P) 30° (N) 60° (W)		

Large (Single)		
Measurements (mm)		
Absolute Luminous Flux		
26W (700mA)	3000K 2400lm	4000K 2450lm
Beam		
25° (N) 40° (M) 60° (W)		

Small (Twin)		
Measurements (mm)		
Absolute Luminous Flux		
2x 7W (2x 200mA)	3000K 2x 590lm	4000K 2x 645lm
Beam		
15° (P) 30° (N) 60° (W)		

Medium (Twin)		
Measurements (mm)		
Absolute Luminous Flux		
2x 15W (2x 400mA)	3000K 2x 1185lm	4000K 2x 1200lm
Beam		
15° (P) 30° (N) 60° (W)		

Large (Twin)		
Measurements (mm)		
Absolute Luminous Flux		
2x 26W (2x 700mA)	3000K 2x 2400lm	4000K 2x 2450lm
Beam		
25° (N) 40° (M) 60° (W)		

Finishes



General Specifications

Material | Powder Coated Aluminium
IP | 20
UGR (Unified Glare Rating) | <16
Warranty | 5 Years
Track Mount | Single (1C) and three (3C) circuit track adaptor available

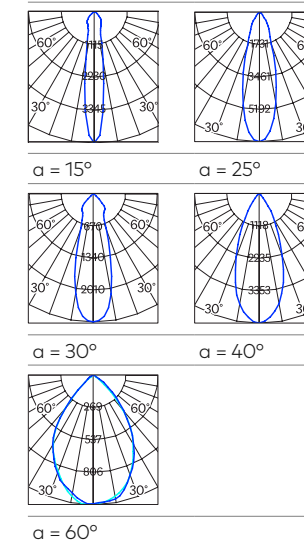
LED

Colour Temp | 2700K, 3000K, 4000K
CRI | 80+
Efficacy | Up to 85lm/w
Colour Deviation | SDCM≤3
Lifetime | >54,000h L70

Driver

Power Factor | >0.90
240V Built-in PC Dimmable Driver
DALI Driver must be used in conjunction with DALI Gearbox
Dimming | LED Phase-Cut Dim (PC) DALI Dim Optional

Photometrics



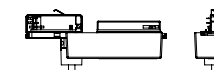
Horizon Series

Please contact us for the Horizon Surface Mounted Downlight option.



Horizon Surface Mounted Downlight

Optional DALI Gearbox



See Page 206 for details

A	B	C	D	E	F
HORS	1007	TB	30	W	-
Example: HORS1007.TB30.W Refer to data sheet for available configurations. Visit Product Toolbox at unios.com/horizon to configure compatible Osram/Tridonic DALI drivers.					
A	Product Family				
HORS	Horizon Track Light Single				
HORT	Horizon Track Light Twin				
B	Circuit/Power				
1007	1C 7W				
1015	1C 15W				
3007	3C 7W				
3015	3C 15W				
3026	3C 26W				
C	Finish				
TB	Textured Black				
TW	Textured White				
D	CCT				
27	2700K				
30	3000K				
40	4000K				
E	Beam				
P	Pencil				
N	Narrow				
M	Medium				
W	Wide				
F	Driver (DALI drivers can be configured via Product Toolbox)				
-	Driver code not required - driver is integrated into luminaire				