Beam lights

BeamTech Large PSU, 2 Light Heads

















- High flux luminaire with configuration of two directional LED lamp heads
- Variants of 500lm and 1000lm, each light head can reach up to 500 lumens
- Installation up to 25m (30m) with optimum spacing of 36.8m (43.1m) for 1lux (0.5lux) illumination
- E-focus programming. Narrow and Wide light distribution, programmed by the user
- One product applicable for Escape Route or Open area illumination
- User / installer to define light distribution to fit the application
- Suitable for use in large open areas (supermarkets, warehouses, cinemas, theatres, factories, shopping malls, industrial units, stadiums etc.)
- New modern and flexible / modular design, wall or ceiling mounted
- Mains & communication cabling option from all housing sides (back & side entry)
- · Locking mechanism of light head preventing accidental change of light heads configuration
- With automatic test for reduced inspection effort
- For autonomous installation or connection to the CGLine+ monitoring system
- Simple fault analysis and status display via bi-color LED
- · Blocking function prevents unintended discharge during idle operating times (only with CGLine+ WEB-Controller)



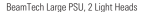






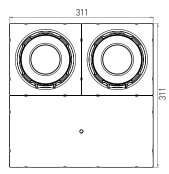


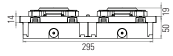


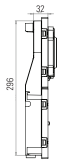




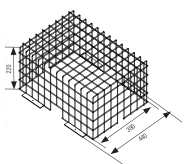
Dimensions in mm







Protection grid



Luminous flux	500lm, 1000lm			
	· · · · · · · · · · · · · · · · · · ·			
Operation	Non-Maintained			
Autonomy	1 or 3 hours			
Testing system	test button, test by Telecommand			
Degree of protection	IP65 & IK07			
	up to 2,5 mm ² screwless pushwire & multicore,			
Connection terminals	In & Out mains terminals (L, N, E)			
	CGLine+ bus through-wiring up to 2,5 mm ²			
Rated voltage	220-240Vac, 50/60Hz			
Housing material	Polycarbonate (850 °C glow wire resistant)			
Housing color	RAL9003			
Insulation class	Class II			
Permissible ambient temperature	+5°C to +40°C (NiCd) / +5°C to +50°C (LiFePo)			
Light source	12 LEDs Wide / 12 LEDs Narrow (4W max)			

Ordering details

Ordering details		(2)	**	(1 - 1)	
Description			₩.		
BeamTech Large 2x500lm	10VA/9W**	3h	1000 lm	2x LiFePo4 6.4V / 3.2Ah	
BeamTech Large 2x500lm CGL	10VA/9W**	3h	1000 lm	2x LiFePo4 6.4V / 3.2Ah	
	Description BeamTech Large 2x500lm	Description 7 BeamTech Large 2x500lm 10VA/9W**	Description BeamTech Large 2x500lm 10VA/9W** 3h	Description 7 \$\frac{1}{2}\$ BeamTech Large 2x500lm 10VA/9W** 3h 1000 lm	

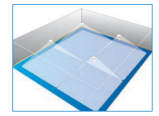
^{**}While charging, less than 2W in standby

Accessories

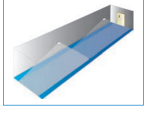
Order code	Description
BTLGRID	BeamTech Large/BeamLitell Grid (54x44x22)

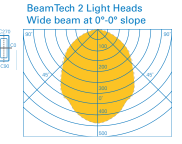
BeamTech 2 Light Heads Narrow beam at 0°-0° slope





Open area for 0.5 lux





Escape route for 1 lux

Planning help for BeamTech with 2 Light Heads with Narrow & Wide beam 1.0 lx (0.5lx)

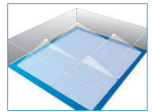
Maintenance factor MF = 80 %, battery operation and distances in m

Luminaire type	Height (m) Distance for 1 Lux (0.5 Lux)					
	5,00	4,7 ()	11,6 ()	4,7 ()	11,6 ()	
Ceiling mounting	7,50	5,2 (5,3)	13,5 (14,1)	5,2 (5,3)	13,5 (14,1)	
Escape route centre	10,00	5,3 (5,6)	14,5 (16,1)	5,3 (5,7)	14,5 (16,0)	
2 Light Heads 2x250lm	12,50	5,1 (5,7)	14,9 (17,4)	5,18 (5,9)	15,0 (17,3)	
Narrow beam at 0°-0°	15,00	4,8 (5,8)	14,8 (18,6)	4,8 (5,8)	15,0 (18,5)	
	20,00	3,9 (5,4)	13,8 (19,7)	4,0 (5,5)	14,0 (19,8)	
	7,50	6,8 ()	16,8 ()	6,8 ()	16,9 ()	
Ceiling mounting Escape route centre 2 Light Heads 2x500lm Narrow beam at 0°-0°	10,00	7,3 (7,2)	18,8 (19,4)	7,3 (7,2)	18,8 (19,3)	
	12,50	7,4 (7,6)	20,1 (21,6)	7,5 (7,6)	20,1 (21,5)	
	15,00	7,4 (7,8)	20,8 (23,2)	7,5 (7,9)	20,8 (23,1)	
	20,00	7,0 (8,0)	21,1 (25,7)	7,0 (8,1)	21,3 (25,6)	
	25,00	6,1 (7,7)	20,2 (27,3)	6,1 (7,7)	20,7 (27,4)	

Luminaire type	Height (m) Distance for 1 Lux (0.5 Lux)						
	2,50	4,5 ()	10,6 (—)	4,4 ()	10,9 ()		
Ceiling mounting	3,00	4,8 (4,6)	11,5 (11,6)	4,8 (4,7)	11,9 (11,2)		
Escape route centre	4,00	5,4 (5,2)	13,2 (13,1)	5,3 (5,1)	13,2 (13,4)		
2 Light Heads 2x250lm	5,00	5,7 (5,6)	14,6 (14,9)	5,6 (5,57)	14,6 (14,6)		
Wide beam at 0°-0°	7,50	5,7 (6,1)	16,1 (18,0)	5,7 (6,1)	16,0 (17,9)		
	10,00	5,0 (6,2)	16,1 (19,9)	5,0 (6,1)	16,2 (19,6)		
	3,00	5,8 ()	14,1 ()	6,0 ()	13,8 ()		
	4,00	6,6 (6,2)	15,9 (15,9)	6,6 (6,2)	16,4 (15,4)		
Ceiling mounting Escape route centre 2 Light Heads 2x500lm Wide beam at 0°-0°	5,00	7,3 (6,8)	17,9 (17,4)	7,3 (6,8)	17,7 (17,8)		
	7,50	8,0 (8,0)	21,0 (21,4)	8,0 (7,9)	21,0 (21,1)		
	10,00	8,0 (8,4)	22,6 (24,7)	8,1 (8,5)	22,4 (24,6)		
	12,50	7,8 (8,6)	22,7 (27,4)	7,8 (8,6)	22,7 (27,0)		
	15,00	6,3 (8,5)	22,6 (28,4)	6,29 (8,5)	22,6 (28,1)		

BeamTech 2 Light Heads Narrow beam at 75°-75° slope





Open area for 0.5 lux

Escape route for 1 lux

Luminaire type

BeamTech 2 Light Heads Wide beam at 75°-75° slope



Distance for 1 Lux (0.5 Lux)

Planning help for BeamTech with 2 Light Heads with Narrow & Wide beam 1.0 lx (0.5lx)

Maintenance factor MF = 80 %, battery operation and distances in m

Luminaire type	Height (m) Distance for 1 Lux (0.5 Lux)					
Ceiling mounting Escape route centre 2 Light Heads 2x250lm Narrow beam at 75°-75°	2,50	1,3 (1,9)	4,2 (5,9)	10,0 (11,5)	24,58 (29,84)	
	3,00	1,1 (1,8)	4,0 (6,0)	10,6 (12,7)	26,52 (32,49)	
Ceiling mounting Escape route centre 2 Light Heads 2x500lm Narrow beam at 75°-75°	2,50	2,1 (2,6)	6,2 (7,9)	12,3 (13,2)	29,9 (35,3)	
	3,00	1,9 (2,6)	6 (8,2)	13,3 (14,8)	32,4 (38,8)	
	4,00	1,7 (2,4)	5,6 (8,7)	14,9 (17,1)	36,9 (43,1)	

2 Light Heads 2x500lm Narrow beam at 75°-75°	4,00	1,9 (2,6)	5,6 (8,7)	13,3 (14,8)	36,9 (43,1
ELL	IS	C		> +64 9 5 > info@ell > www.ell	lis.co.nz

^{1,8 (2,7)} 5,3 (6,8) 14,1 (18,9) 5.0 (7.1) Ceiling mounting 2.50 Escape route centre 3.00 1,5 (2,4) 5,0 (7,5) 5,4 (7,3) 14,7 (20,3) 2 Light Heads 2x250lm Wide beam at 75°-75° 18,3 (23,7) 2.50 2.5 (3.4) 7,0 (9,1) 7,1 (8,7) Ceiling mounting 3,00 2,5 (3,5) 7,1 (9,6) 7,3 (9,1) 19,3 (25,3) Escape route centre 2 Light Heads 2x500lm 4,00 2,3 (3,3) 7,1 (10,6) 7,6 (10,0) 20,6 (27,9) Wide beam at 75°-75° 21,2 (31,5) 5,00 1,0 (1,8) 7,1 (11,1) 7,6 (11,0)

Height (m)



Narrow light distribution enables installations and ideal for large, escape routes and illumination of safety equipments. A maximum spacing of up to 16.5m between luminaires reduces the number of required light points and an application range from 5m up to 20m for 1Lux enables mounting at the normally occurring heights.



Wide light distribution enables higher height installations and ideal for large and high areas where no fixed escape route is defined, meaning that the complete area must be illuminated. A maximum spacing of up to 16m between luminaires reduces the number of required light points and an application range from 2.5m up to 10m for 1Lux enables mounting at the normally occurring heights.

^{*} Spacing tables above are examples of performance of certain models with specific lumen output, installed on specific heights at few headlamps direction options. Complete performance characteristics for all models, all installation heights and all headlamp direction options can be derived by the use of the LTD files available on request.