
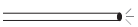
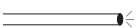











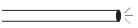
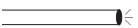




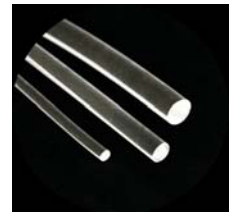
Description	(actual size)	order code	I/D	O/D	Application
PMMA CLEAR MonoFibers					
1) 0.75mm		PM 75 CL	—	0.75mm	<u>End Light</u> Starfield ceiling, cosmic lights, displays, signs, decorative effects, etc..
2) 1.0mm		PM 10 CL			
3) 1.5mm		PM 15 CL			
4) 2.0mm		PM 20 CL			
5) 3.0mm		PM 30 CL			
PMMA Black JACKETED MonoFibers					
6) 0.75mm		PM 75 BJ	0.75mm	2.2mm	<u>End Light</u> Starfield wall, pool, floor and water feature, showcase displays, signs, spot lighting, etc..
7) 1.0mm		PM 10 BJ	1.0mm	2.2mm	
8) 1.5mm		PM 15 BJ	1.5mm	2.2mm	
9) 2.0mm		PM 20 BJ	2.0mm	3.5mm	
10) 3.0mm		PM 30 BJ	3.0mm	4.5mm	
PMMA Side-Spark MonoFibers (CLEAR)					
11) 1.0mm		PM 10 SsP	1.0mm	2.2mm	<u>Side & End Light</u> Side spark fiber with illuminated cracks for Optic Chandeliers, Luminuos Curtains, Rain-Light falls effect, etc..
12) 1.5mm		PM 15 SsP	1.5mm	2.5mm	
13) 2.0mm		PM 20 SsP	2.0mm	3.5mm	
PMMA FLOURENCENT Fibers					
14) 1.0mm		SF 10 CL	—	1.0mm	<u>End Light</u> Fibers that absorb light from the environment for Sensors, Art, Decorative Displays, etc..
15) 1.5mm		SF 15 CL			
16) 2.0mm		SF 20 CL			
17) 3.0mm		SF 30 CL			
GLASS Side-Spark Fibers (CLEAR)					
18) 1.1mm		GL 11 SsP	1.1mm	2.2mm	<u>Side & End Light</u> Side spark fiber with illuminated cracks for Optic Chandeliers, Luminuos Chandeliers, Rain-Light falls effect, etc..

PMMA - Poly Methyl Meta Acrylate

Optic Fibers for Lighting 2

Fiber Optic Luminaire
Masonlite Cold cathode

Description	(actual size)	order code	I/D	O/D	Application
Multi-Strand PMMA END-LIT Cable					
19) 5.5mm		MS 12 EL	12 fibers	5.5mm	Spot lighting, displays, sculptures, interior & exterior architectural. UV protected, algacide and fungicide treated exterior jacket for maximum durability and brilliance.
20) 6.35mm		MS 70 EL	25 fibers	6.35mm	
21) 7.9mm		MS 50 EL	50 fibers	7.9mm	
22) 9.5mm		MS 75 EL	75 fibers	9.5mm	
23) 15.1mm		MS 150 EL	150 fibers	15.1mm	
Solid Core END LIGHT cable					
24) 5.5mm		SC 55 EL	5.5mm	7.0mm	Spot lighting , signages, decorative wall designs, displays,sculptures, interior & exterior architectural, fountains and pavement lights.
25) 7.0mm		SC 70 EL	7.0mm	8.5mm	
26) 9.0mm		SC 90 EL	9.0mm	11mm	UV protected, algacide and fungicide treated exterior jacket for maximum durability and brilliance.
27) 12mm		SC 120 EL	12mm	14mm	
28) 14mm		SC 140 EL	14mm	16.5mm	
Solid Core SIDE LIGHT cable					
29) 5.5mm		SC 55 SL	5.5mm	7.0mm	Perimeter lighting, signages, decorative wall designs, displays, sculptures, outline glass block, step light Marker & pool perimeter lights.
30) 7.0mm		SC 70 SL	7.0mm	8.5mm	
31) 9.0mm		SC 90 SL	9.0mm	11mm	
32) 12mm		SC 120 SL	12mm	14mm	Clear jacket with UV and algae protection for durability and maximum brilliance.
33) 14mm		SC 140 SL	14mm	16.5mm	



- Advantages of Solid Core Optic fibers :**
- 2 times more brighter than multi-strand cables.
 - Clear end point for high optical transmission.
 - Maximum temperature tolerance 100°C.

TiME Luminaries sdn bhd

Tel : +603-9282 9096 Fax : +603-9282 5875

<http://www.neon-lighting.com> <http://www.fiberlight.com.my> email : sales@neon-lighting.com

This catalogue cancels and replaces all previous catalogues of the same product ranges. TiME Luminaries Sdn Bhd reserves the right to make technical, formal or dimensional modification at any time, without prior notice obligation.

© Copyright Reserved No images, articles and illustrations in part or whole are allowed to be reproduced or duplicated in any form without written permission from TiME Luminaries Sdn Bhd.