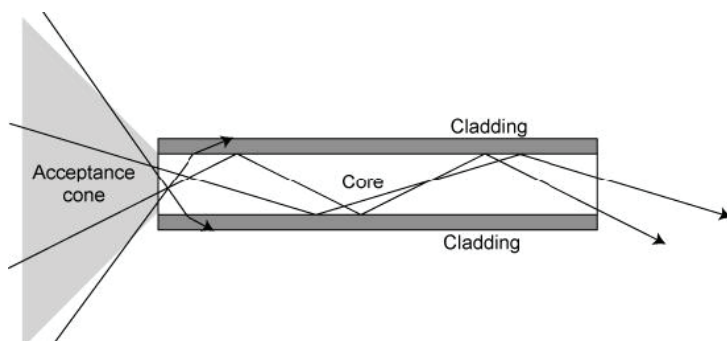


Solid Core Fibre Cable

Solid core fibre cable is a high intensity fibre optic lighting solution which is best suited for linear fibre optic lighting applications such as neon replacement, cove lighting, accent lighting, landscape lighting, pool and fountain lighting. Side emitting solid core fiber cable is visually uniform and maintains uniform colour throughout its entire length for typical installation with both ends of the fibre cable connected to an illuminator.

Technical Specifications

Product Description	Solid Core Fibre Cable
Material	PMMA
Termination	Hotknife



Product Code

Description	Product Code	Bending Radius	Core Diameter	Jacket Colour
<i>End Emitting Fibre cable</i>				
1.00mm End Emitting Solid core	SCEE1.0	10mm	1.00mm	Black
2.00mm End Emitting Solid core	SCEE2.0	15mm	2.00mm	Black
3.50mm End Emitting Solid core	SCEE3.5	25mm	3.50mm	Black
6.00mm End Emitting Solid core	SCEE6.0	40mm	6.00mm	Black
10.00mm End Emitting Solid core	SCEE10.0	65mm	10.00mm	Black
14.00mm End Emitting Solid core	SCEE14.0	90mm	14.00mm	Black
<i>Side Emitting Solid Core Fibre Cable</i>				
3.50mm Jacketed fibre	SCSE3.5	25mm	5.5mm	Clear
6.00mm Jacketed fibre	SCSE6.0	40mm	8.8mm	Clear
10.00mm Jacketed fibre	SCSE10.0	65mm	13.0mm	Clear
14.00mm Jacketed fibre	SCSE14.0	90mm	14.0mm	Clear