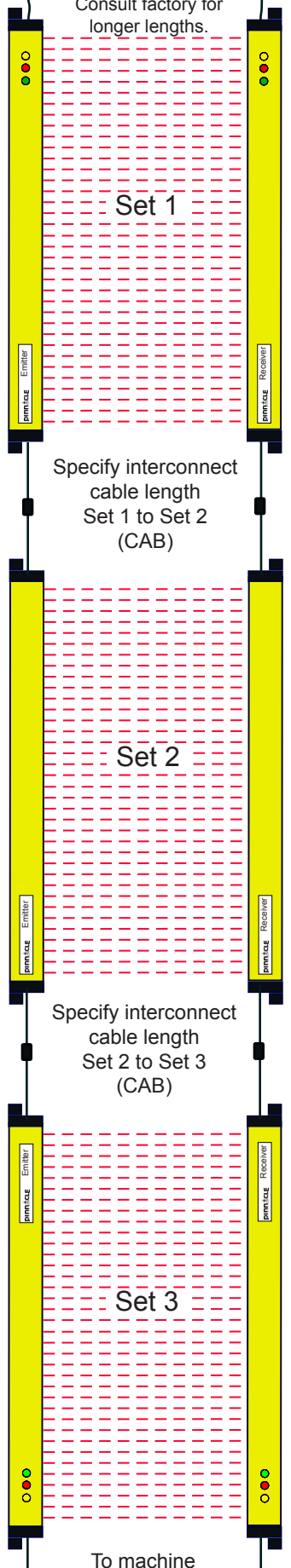


Ordering/Pricing Procedure

21' (6.3m) input power and safety output cable with connector supplied standard.
Max length is 45'.
Consult factory for longer lengths.



Ordering/Pricing Procedure for Pylons

CAS	Set 1	Set 2	Set 3	Set 1	Set 2	Set 3		
Cascading System	Pylon Guarded Zone in inches			Beam Spacing Options			Light Curtain Style or Blanking*	Scanning Distance In Feet
	4" (102mm) to 120" (3,048mm) in 4" (102mm) increments			.5" (13mm) 1" (25mm) 4" (100mm)			OF 1F 8K AB	20' (6.1m) standard, 50' (10.7m) maximum

*Light Curtain Style or Blanking Description

OF
1F
8K

- Constant scan - no blanking
- 1 beam floating blank built-in.
- Up to 3 beam floating blank adjustable by the use of a supervisory keyswitch removable in all positions. Capable of constant scan or one, two or three floating beams. (Requires RSD option)

AB

- Includes constant scan light curtain, one beam floating blank and two auto blank modes. (Requires RSD option)

If modifications are needed, please consult factory.

Options

SMB

- **Swivel Mounting Brackets for Pylons:** Replaces the fixed mounting brackets normally supplied. Provides a 360° rotation of pylons.

PT

- **Polycarbonate tube** which will encase the pylons for high impact protection.

Ordering/Pricing Procedure for Cables

CAB	21		
Cascading System Cables	21' (6.3m) Supplied Standard	Set 1 to Set 2	Set 2 to Set 3
	Input power (24VDC) and Safety Output Cable with Connector	Interconnecting Cables with Connector	
		Max 6' (1.8m) between sets 24' (7.3m) max cumulative interconnect length in system.	
	200' Maximum Length		

Please note that both the Pylons and Cables part numbers must be submitted to complete the order.

- Pylons can be hard wired together with no connectors if required (consult factory).
- Maximum of 128 beams per system (cumulative).
- Consult factory for larger beam systems or additional segments if needed.