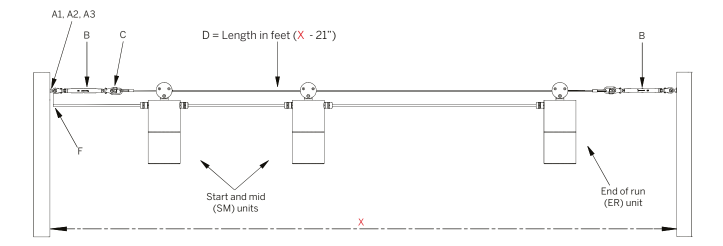
# **G-Cat Downlight**

В

#### Note: Eyebolt M8 A1 ED-103310 Local wind loadings, other environmental factors and considerations to be assessed and endorsed by others. SWL = 180kg · Anchor point strength assessment and correct anchoring component selection by others. The list of components should be treated as a guide and due diligence needs to be given to the exact application Eyebolt M8 A2 ED-103208 Ø8mm 316 S/S 7x19 Wire Rope SWL = 180kg D SWL = 454 kgEyebolt M8 AЗ ED-102813 С SWL = 180kg Quick Link Ø6 ED-102766 SWL = 290kg Rigging Screw M8 SWL = 180kg BW-120008-X Length = 178mm - 258mm 160<sup>200</sup> Length Max. Number of Light Recommended Bill of Materials Required Sag 3.3-6.6 ft 4 3% 2xA, 1xB, 2xC, 1xD, 4xE 6.6-16.4ft 6 5% 2xA, 1xB, 2xC, 1xD, 6xE

Sample order code: 4 x 2xA2, 2xB, 1xD 12ft, 6xE

### System of Components



16.4-32.8ft

32.8-49.2ft

49.2-65.5ft

6

8

12

5%

7%

10`%

## **STOANE** LIGHTING

410 381 1497 inter-lux.com answers@inter-lux.com Inter-lux reserves the right to make technical changes without notice.



2xA, 2xB, 2xC, 1xD, 6xE

2xA, 2xB, 2xC, 1xD, 8xE

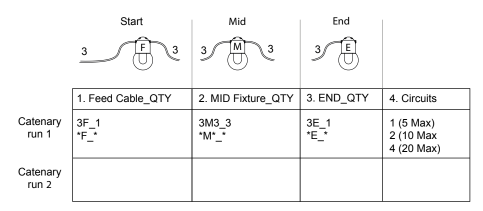
2xA, 2xB, 2xC, 1xD, 12xE

inter-lux

# **G-Cat Downlight**

# inter•lux

# **Catenary Suspension**



1. Feed Cable Specify the length of the feed to the first Mini G-Cat

3F\_1 = 3ft input cable (standard) with a single start fitting.

\*F\_\* = specify the input cable length in feet, followed by the number of

#### 2. MID Fixture

3M3\_3 = 3ft input cable, 3 ft output cable (standard) with 3 MID fittings. \*M\*\_QTY = Specify the input cable length, output cable length and quantity of MID(M) fixtures.

3. E (A fixture with only an input cable, used at the end of a circuit.)

3E\_1 = 3ft input cable (standard) with a single end fitting.

\*E\_\* = Specify the input cable length and the quantity of end fittings

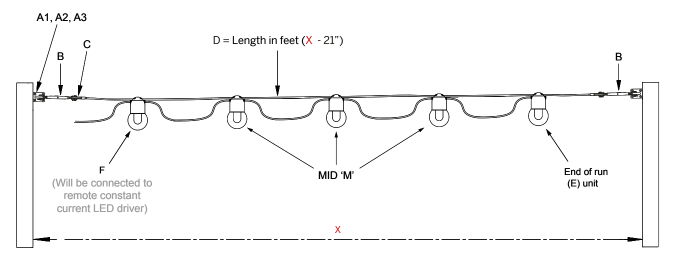
4. Circuit (refer to the Circuit examples page for more information)

1 = All fitting on one circuit powered via a single driver.

2 = All fittings on two circuits powered via two drivers.

3 = All fittings on four circuits powered via two drivers.

## **System of Components**



## **STOANE** LIGHTING



# **G-Cat Downlight**

# inter•lux

# **Catenary Suspension**

Refer to Product Details - Suspension Components for more information

	1. A1	2. A2	3. A3	4. B	5. C	6. D	7. E
Catenary System 1	*	*	*	*	*	L***	3 ***
Catenary System 2							
Catenary System 3							
Catenary System 4							
Catenary System 5							
Catenary System 6							
Catenary System 7							
Catenary System 8							

1. A1 M8 Eye Bolt \* = Enter Qty required

2. A2 M8 Eye Nut \* = Enter Qty required

3. A3 Eye Deck Plate M8 \* = Enter Qty required

4. B Rigging Screw M8

\* = Enter Qty required

5. C Quick Link \* = Enter Qty required

6. D 6mm Suspension wire Length L\*\*\* = Specify length in feet

7. E Nylon Clip \* = Enter Qty required

### System of Components

