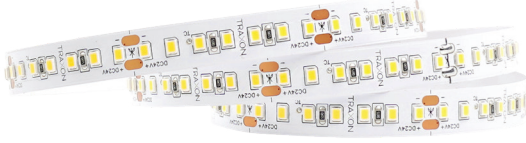




# TRAXON Go<sup>→</sup>

## Ribbon Go 5 OB



Project: \_\_\_\_\_  
Type: \_\_\_\_\_

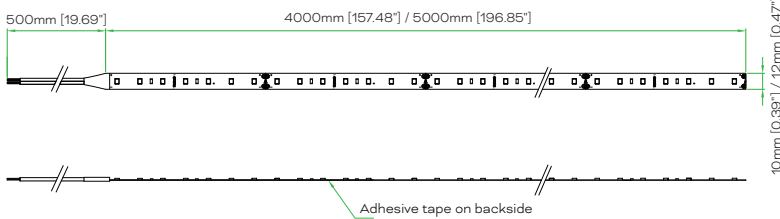
**IP20**

The Ribbon Go 5 OB family are flexible LED ribbons, which are reliable and multi-optional with comprehensive features, available in indoor IP20 version, making them the perfect solution for a variety of applications, including linear, flexible, creative ambient projects, curved lighting and free-form applications.

### Features

- Up to 4000 lm/m
- Ra80/90, 3 SDCM
- White, Dynamic White, RGB, RGBW options
- Power range from 2W to 26.5W
- ON/OFF, DALI, PWM, 0-10V, 1-10V, DMX2PWM Dimmer, Radio Frequency (Dimming is possible with optional accessories)
- IP20
- Lumen Maintenance L70@25° - 50,000 Hours

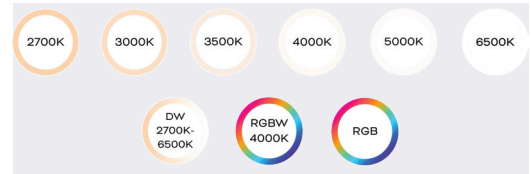
### Dimensions



### Technologies

- ON/OFF, DALI, PWM, 0-10V, 1-10V, DMX2PWM Dimmer, Radio Frequency

### Color Options



### Beam Angle





### Product Specifications - Ribbon Go 5 OB W 70LEDs/m

| Model                                | OB 2W   | OB 7.1W  | OB 13.5W | OB 19.5W                     | OB 26.5W         |
|--------------------------------------|---|----------|----------|------------------------------|------------------|
| Light Source                         | White LED   |          |          |                              |                  |
| Color Range                          | White 2700K, 3000K, 3500K, 4000K, 5000K, 6500K                |          |          |                              |                  |
| CRI                                  | Ra80, Ra90  |          |          |                              |                  |
| LED Quantity per Meter               | 70PCS   |          |          |                              |                  |
| Cutting Pitch                        | 100mm   |          |          |                              |                  |
| Luminous Flux per Meter @4000K, Ra80 | 300 lm  | 1000 lm  | 2000 lm  | 3000 lm                      | 4000 lm          |
| Efficacy @4000K, Ra80                | 150 lm/W  | 140 lm/W | 148 lm/W | 154 lm/W                     | 151 lm/W         |
| SDCM                                 | ≤ 3   |          |          |                              |                  |
| Beam Angles                          | 120°  |          |          |                              |                  |
| Housing                              | N / A   |          |          |                              |                  |
| Mounting                             | Adhesive tape on Ribbon<br>Various mounting channels optional |          |          |                              |                  |
| Dimensions (L)                       | 5000mm / 196.85"  |          |          | 5000mm / 196.85"             | 4000mm / 157.48" |
| Dimensions (W x H)                   | 10mm x 1.4mm / 0.39" x 0.06"                                  |          |          | 12mm x 1.4mm / 0.47" x 0.06" |                  |
| Reel Length                          | 5m  |          |          | 5m                           | 4m               |
| Maximum Daisy Chain                  | 10m   | 10m      | 6m       | 6m                           | 4m               |
| Weight per Meter                     | 10g / 0.35oz  |          |          | 12g / 0.42oz                 |                  |
| Minimum Bend Radius                  | 25mm / 0.98"  |          |          |                              |                  |
| Regulatory Listing & Safety Approval | Electrical Protection Class III                               |          |          |                              |                  |
| Operating Temperature                | -25°C to +50°C (-13°F to +122°F)                              |          |          |                              |                  |
| Storage Temperature                  | -35°C to +60°C (-31°F to +140°F)                              |          |          |                              |                  |
| Environment                          | Indoor, IP20  |          |          |                              |                  |

### Electrical Specifications

|                             |                         |      |       |       |       |
|-----------------------------|-------------------------|------|-------|-------|-------|
| Input Voltage               | 24V DC Constant Voltage |      |       |       |       |
| Power Consumption per Meter | 2W                      | 7.1W | 13.5W | 19.5W | 26.5W |
| Lumen Maintenance           | L70 50,000hrs @ 25°C    |      |       |       |       |

### System Specifications

|              |   |  |  |  |  |
|--------------|---|--|--|--|--|
| Power Supply | Power Supply 24V  |  |  |  |  |
| Control      | ON/OFF, DALI, PWM, 0-10V, 1-10V, DMX2PWM Dimmer, Radio Frequency (Dimming is only possible with optional accessories) |  |  |  |  |

### Accessories

|                      |          |  |
|----------------------|----------|--|
| Mounting Accessories | Optional | The fixtures must be used with U-channel or V-channel or PL (See "Mounting Accessories Dimensions" on page 10) |
|----------------------|----------|--|

**LED CHARACTERISTICS** Because LEDs are semiconductor devices, their performances are subject to inherent variability commonly found in semiconductor industry. To improve consistency in performance across the same product, LED manufacturers "sort" LEDs into bins according to different preset parameters, such as forward driving voltage, illumination, etc. Whereas binning is a sorting function, it is not a correction process. Inherent variability in the manufacturing process results always in different binning distributions according to different production lots. Traxon uses automatically binned LEDs on its products, thereby minimizing output variations within the model range.

As with all electronic devices, LED output degrades over time – a term called lumen depreciation. This also explains why it is nearly impossible to expect photometric performances of two LED products with different service life spans to be the same. The rate of LED degrade is a complicate function of many factors such as operating efficiency, duration of continuous operation, and more significantly, environmental conditions (ambient temperature for example). If allowed working under optimal operating temperature range and with good ventilation, LED devices enjoy long service lives over conventional light sources. When using/installing LED devices, care should be taken to ensure that the devices will operate within the operating conditions specified in respective product literature.

Lumen measurement complies with LM-79-08 standard.  
Lumen maintenance is calculated based on LM-80 compliant measurement.



### Product Specifications - Ribbon Go 5 OB W 140LEDs/m

|                                      |   |          |          |          |                              |                  |
|--------------------------------------|---|----------|----------|----------|------------------------------|------------------|
| Model                                | OB 4W   | OB 6.8W  | OB 10.5W | OB 14.6W | OB 20W                       | OB 25.8W         |
| Light Source                         | White LED   |          |          |          |                              |                  |
| Color Range                          | White 2700K, 3000K, 3500K, 4000K, 5000K, 6500K                |          |          |          |                              |                  |
| CRI                                  | Ra80, Ra90  |          |          |          |                              |                  |
| LED Quantity per Meter               | 140PCS  |          |          |          |                              |                  |
| Cutting Pitch                        | 50mm  |          |          |          |                              |                  |
| Luminous Flux per Meter @4000K, Ra80 | 600 lm  | 1000 lm  | 1500 lm  | 2000 lm  | 3000 lm                      | 4000 lm          |
| Efficacy @4000K, Ra80                | 150 lm/W  | 147 lm/W | 143 lm/W | 137 lm/W | 150 lm/W                     | 155 lm/W         |
| SDCM                                 | ≤ 3   |          |          |          |                              |                  |
| Beam Angles                          | 120°  |          |          |          |                              |                  |
| Housing                              | N / A   |          |          |          |                              |                  |
| Mounting                             | Adhesive tape on Ribbon<br>Various mounting channels optional |          |          |          |                              |                  |
| Dimensions (L)                       | 5000mm / 196.85"  |          |          |          | 5000mm / 196.85"             | 4000mm / 157.48" |
| Dimensions (W x H)                   | 10mm x 1.4mm / 0.39" x 0.06"                                  |          |          |          | 12mm x 1.4mm / 0.47" x 0.06" |                  |
| Reel Length                          | 5m  |          |          |          | 5m                           | 4m               |
| Maximum Daisy Chain                  | 10m   | 10m      | 8m       | 6m       | 6m                           | 4m               |
| Weight per Meter                     | 10g / 0.35oz  |          |          |          | 12g / 0.42oz                 |                  |
| Minimum Bend Radius                  | 25mm / 0.98"  |          |          |          |                              |                  |
| Regulatory Listing & Safety Approval | Electrical Protection Class III                               |          |          |          |                              |                  |
| Operating Temperature                | -25°C to +50°C (-13°F to +122°F)                              |          |          |          |                              |                  |
| Storage Temperature                  | -35°C to +60°C (-31°F to +140°F)                              |          |          |          |                              |                  |
| Environment                          | Indoor, IP20  |          |          |          |                              |                  |

### Electrical Specifications

|                             |                         |      |       |       |     |       |
|-----------------------------|-------------------------|------|-------|-------|-----|-------|
| Input Voltage               | 24V DC Constant Voltage |      |       |       |     |       |
| Power Consumption per Meter | 4W                      | 6.8W | 10.5W | 14.6W | 20W | 25.8W |
| Lumen Maintenance           | L70 50,000hrs @ 25°C    |      |       |       |     |       |

### System Specifications

|              |   |
|--------------|---|
| Power Supply | Power Supply 24V  |
| Control      | ON/OFF, DALI, PWM, 0-10V, 1-10V, DMX2PWM Dimmer, Radio Frequency (Dimming is only possible with optional accessories) |

### Accessories

|                      |          |  |
|----------------------|----------|--|
| Mounting Accessories | Optional | The fixtures must be used with U-channel or V-channel or PL (See "Mounting Accessories Dimensions" on page 10) |
|----------------------|----------|--|

**LED CHARACTERISTICS** Because LEDs are semiconductor devices, their performances are subject to inherent variability commonly found in semiconductor industry. To improve consistency in performance across the same product, LED manufacturers "sort" LEDs into bins according to different preset parameters, such as forward driving voltage, illumination, etc. Whereas binning is a sorting function, it is not a correction process. Inherent variability in the manufacturing process results always in different binning distributions according to different production lots. Traxon uses automatically binned LEDs on its products, thereby minimizing output variations within the model range.

As with all electronic devices, LED output degrades over time – a term called lumen depreciation. This also explains why it is nearly impossible to expect photometric performances of two LED products with different service life spans to be the same. The rate of LED degrade is a complicate function of many factors such as operating efficiency, duration of continuous operation, and more significantly, environmental conditions (ambient temperature for example). If allowed working under optimal operating temperature range and with good ventilation, LED devices enjoy long service lives over conventional light sources. When using/installing LED devices, care should be taken to ensure that the devices will operate within the operating conditions specified in respective product literature.

Lumen measurement complies with LM-79-08 standard.  
Lumen maintenance is calculated based on LM-80 compliant measurement.



### Product Specifications - Ribbon Go 5 OB RGB / RGBW / DW

|                                      |   |   |  |
|--------------------------------------|---|---|--|
| Model                                | OB RGB 10.5W  | OB RGBW 13.7W                             | OB DW 13.7W                                    |
| Light Source                         | RGB LED   | RGB LED and White LED                     | White LED                                      |
| Color Range                          | RGB   | RGBW (White= 4000K)                       | Dynamic White 2700K-6500K                      |
| CRI                                  | /   | Ra80, Ra90                                | Ra80, Ra90                                     |
| LED Quantity per Meter               | 60PCS RGB   | 60PCS RGB + 60PCS White                   | 70PCS Warm White + 70PCS Cool White            |
| Cutting Pitch                        | 100mm   | 100mm                                     | 100mm  |
| Luminous Flux per Meter              | 400 lm  | RGB: 400 lm<br>W 4000K: 400 lm @Ra80      | 2700K: 997 lm @Ra80<br>6500K: 1038 lm @Ra80    |
| Efficacy                             | 38.1 lm/W   | RGB: 38.1 lm/W<br>W 4000K: 124 lm/W @Ra80 | 2700K: 146 lm/W @Ra80<br>6500K: 152 lm/W @Ra80 |
| SDCM                                 | /   | ≤ 3                                       | ≤ 3  |
| Beam Angles                          | 120°  |   |  |
| Housing                              | N / A   |   |  |
| Mounting                             | Adhesive tape on Ribbon<br>Various mounting channels optional |   |  |
| Dimensions (L)                       | 5000mm / 196.85"  |   |  |
| Dimensions (W x H)                   | 10mm x 2.15mm / 0.39" x 0.08"                                 | 12mm x 2.15mm / 0.47" x 0.08"             | 10mm x 1.4mm / 0.39" x 0.06"                   |
| Reel Length                          | 5m  |   |  |
| Maximum Daisy Chain                  | 7m  | 7m  | 6m   |
| Weight per Meter                     | 15g / 0.53oz  | 20g / 0.71oz                              | 10g / 0.35oz                                   |
| Minimum Bend Radius                  | 25mm / 0.98"  |   |  |
| Regulatory Listing & Safety Approval | Electrical Protection Class III                               |   |  |
| Operating Temperature                | -25°C to +50°C (-13°F to +122°F)                              |   |  |
| Storage Temperature                  | -35°C to +60°C (-31°F to +140°F)                              |   |  |
| Environment                          | Indoor, IP20  |   |  |

### Electrical Specifications

|                                       |                         |       |       |
|---------------------------------------|-------------------------|-------|-------|
| Input Voltage                         | 24V DC Constant Voltage |       |       |
| Power Consumption per Meter (Full on) | 10.5W                   | 13.7W | 13.7W |
| Lumen Maintenance                     | L70 50,000hrs @ 25°C    |       |       |

### System Specifications

|              |   |
|--------------|---|
| Power Supply | Power Supply 24V  |
| Control      | ON/OFF, DALI, PWM, 0-10V, 1-10V, DMX2PWM Dimmer, Radio Frequency (Dimming is only possible with optional accessories) |

### Accessories

|                      |          |
|----------------------|----------|
| Mounting Accessories | Optional |
|----------------------|----------|

**LED CHARACTERISTICS** Because LEDs are semiconductor devices, their performances are subject to inherent variability commonly found in semiconductor industry. To improve consistency in performance across the same product, LED manufacturers "sort" LEDs into bins according to different preset parameters, such as forward driving voltage, illumination, etc. Whereas binning is a sorting function, it is not a correction process. Inherent variability in the manufacturing process results always in different binning distributions according to different production lots. Traxon uses automatically binned LEDs on its products, thereby minimizing output variations within the model range.

As with all electronic devices, LED output degrades over time – a term called lumen depreciation. This also explains why it is nearly impossible to expect photometric performances of two LED products with different service life spans to be the same. The rate of LED degrade is a complicate function of many factors such as operating efficiency, duration of continuous operation, and more significantly, environmental conditions (ambient temperature for example). If allowed working under optimal operating temperature range and with good ventilation, LED devices enjoy long service lives over conventional light sources. When using/installing LED devices, care should be taken to ensure that the devices will operate within the operating conditions specified in respective product literature.

Lumen measurement complies with LM-79-08 standard.  
Lumen maintenance is calculated based on LM-80 compliant measurement.



### Source Specifications (Open Beam)

Optics 120°

### Light Output - Ribbon Go 5 OB W 70LEDs/m

|          | Color | Ra80                         |                 | Ra90                         |                 |
|----------|-------|------------------------------|-----------------|------------------------------|-----------------|
|          |       | Luminous Flux per Meter (lm) | Efficacy (lm/W) | Luminous Flux per Meter (lm) | Efficacy (lm/W) |
| OB 2W    | 2700K | 280                          | 140             | 240                          | 120             |
|          | 3000K | 290                          | 145             | 248                          | 124             |
|          | 3500K | 296                          | 148             | 250                          | 125             |
|          | 4000K | 300                          | 150             | 250                          | 125             |
|          | 5000K | 300                          | 150             | 250                          | 125             |
|          | 6500K | 300                          | 150             | 250                          | 125             |
| OB 7.1W  | 2700K | 928                          | 130             | 778                          | 109             |
|          | 3000K | 964                          | 135             | 821                          | 115             |
|          | 3500K | 978                          | 137             | 828                          | 116             |
|          | 4000K | 1000                         | 140             | 835                          | 117             |
|          | 5000K | 1000                         | 140             | 835                          | 117             |
|          | 6500K | 1000                         | 140             | 835                          | 117             |
| OB 13.5W | 2700K | 1891                         | 140             | 1554                         | 115             |
|          | 3000K | 1905                         | 141             | 1608                         | 119             |
|          | 3500K | 1959                         | 145             | 1648                         | 122             |
|          | 4000K | 2000                         | 148             | 1675                         | 124             |
|          | 5000K | 2000                         | 148             | 1675                         | 124             |
|          | 6500K | 1972                         | 146             | 1635                         | 121             |
| OB 19.5W | 2700K | 2824                         | 145             | 2318                         | 119             |
|          | 3000K | 2883                         | 148             | 2435                         | 125             |
|          | 3500K | 2941                         | 151             | 2435                         | 125             |
|          | 4000K | 3000                         | 154             | 2493                         | 128             |
|          | 5000K | 3000                         | 154             | 2493                         | 128             |
|          | 6500K | 2961                         | 152             | 2493                         | 128             |
| OB 26.5W | 2700K | 3735                         | 141             | 3073                         | 116             |
|          | 3000K | 3815                         | 144             | 3232                         | 122             |
|          | 3500K | 3921                         | 148             | 3311                         | 125             |
|          | 4000K | 4000                         | 151             | 3338                         | 126             |
|          | 5000K | 4000                         | 151             | 3338                         | 126             |
|          | 6500K | 4000                         | 151             | 3338                         | 126             |

### Light Output - Ribbon Go 5 OB W 140LEDs/m

|          | Color | Ra80                         |                 | Ra90                         |                 |
|----------|-------|------------------------------|-----------------|------------------------------|-----------------|
|          |       | Luminous Flux per Meter (lm) | Efficacy (lm/W) | Luminous Flux per Meter (lm) | Efficacy (lm/W) |
| OB 4W    | 2700K | 560                          | 140             | 476                          | 119             |
|          | 3000K | 584                          | 146             | 500                          | 125             |
|          | 3500K | 592                          | 148             | 504                          | 126             |
|          | 4000K | 600                          | 150             | 504                          | 126             |
|          | 5000K | 600                          | 150             | 504                          | 126             |
|          | 6500K | 600                          | 150             | 496                          | 124             |
| OB 6.8W  | 2700K | 925                          | 136             | 789                          | 116             |
|          | 3000K | 959                          | 141             | 830                          | 122             |
|          | 3500K | 979                          | 144             | 830                          | 122             |
|          | 4000K | 1000                         | 147             | 830                          | 122             |
|          | 5000K | 1000                         | 147             | 830                          | 122             |
|          | 6500K | 1000                         | 147             | 830                          | 122             |
| OB 10.5W | 2700K | 1383                         | 132             | 1174                         | 112             |
|          | 3000K | 1436                         | 137             | 1237                         | 118             |
|          | 3500K | 1478                         | 141             | 1247                         | 119             |
|          | 4000K | 1500                         | 143             | 1247                         | 119             |
|          | 5000K | 1500                         | 143             | 1247                         | 119             |
|          | 6500K | 1500                         | 143             | 1247                         | 119             |



## Ribbon Go 5 OB

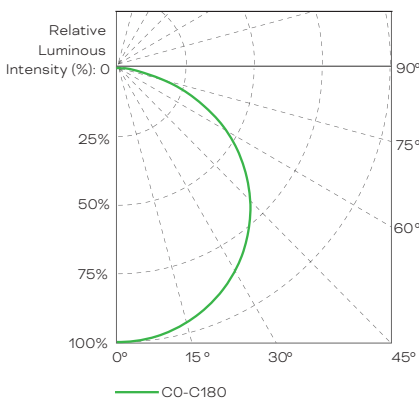
### Light Output - Ribbon Go 5 OB W 140LEDs/m

|          | Color | Ra80                         |                 | Ra90                         |                 |
|----------|-------|------------------------------|-----------------|------------------------------|-----------------|
|          |       | Luminous Flux per Meter (lm) | Efficacy (lm/W) | Luminous Flux per Meter (lm) | Efficacy (lm/W) |
| OB 14.6W | 2700K | 1869                         | 128             | 1576                         | 108             |
|          | 3000K | 1927                         | 132             | 1635                         | 112             |
|          | 3500K | 1986                         | 136             | 1664                         | 114             |
|          | 4000K | 2000                         | 137             | 1664                         | 114             |
|          | 5000K | 2000                         | 137             | 1664                         | 114             |
|          | 6500K | 2000                         | 137             | 1664                         | 114             |
| OB 20W   | 2700K | 2860                         | 143             | 2340                         | 117             |
|          | 3000K | 2900                         | 145             | 2420                         | 121             |
|          | 3500K | 3000                         | 150             | 2480                         | 124             |
|          | 4000K | 3000                         | 150             | 2520                         | 126             |
|          | 5000K | 3000                         | 150             | 2520                         | 126             |
|          | 6500K | 2960                         | 148             | 2480                         | 124             |
| OB 25.8W | 2700K | 3741                         | 145             | 3096                         | 120             |
|          | 3000K | 3844                         | 149             | 3251                         | 126             |
|          | 3500K | 3922                         | 152             | 3328                         | 129             |
|          | 4000K | 4000                         | 155             | 3328                         | 129             |
|          | 5000K | 4000                         | 155             | 3328                         | 129             |
|          | 6500K | 4000                         | 155             | 3328                         | 129             |

### Light Output - Ribbon Go 5 OB RGB / RGBW / DW

|                  | /                            |                 | Ra80                         |                           | Ra90                         |                           |
|------------------|------------------------------|-----------------|------------------------------|---------------------------|------------------------------|---------------------------|
|                  | Luminous Flux per Meter (lm) | Efficacy (lm/W) | Luminous Flux per Meter (lm) | Efficacy (lm/W)           | Luminous Flux per Meter (lm) | Efficacy (lm/W)           |
| OB RGB<br>10.5W  | 400                          | 38.1            |                              |                           |                              |                           |
| OB RGBW<br>13.7W |                              |                 | RGB: 400<br>W 4000k: 400     | RGB: 38.1<br>W 4000k: 124 | RGB: 400<br>W 4000k: 348     | RGB: 38.1<br>W 4000k: 108 |
| OB DW<br>13.7W   |                              |                 | 2700K: 997<br>6500K: 1038    | 2700K: 146<br>6500K: 152  | 2700K: 847<br>6500K: 922     | 2700K: 124<br>6500K: 135  |

### Candela Distribution



### Illuminance at a Distance

|      | Center Beam LUX/klm | Beam Width     |
|------|---------------------|----------------|
| 0.5m | 1355                | 1.61m / 5.28'  |
| 1m   | 339                 | 3.21m / 10.53' |
| 1.5m | 151                 | 4.82m / 15.81' |
| 2.0m | 85                  | 6.43m / 21.10' |
| 2.5m | 54                  | 8.03m / 26.35' |
| 3m   | 38                  | 9.64m / 31.63' |

For fc divide by 10.7

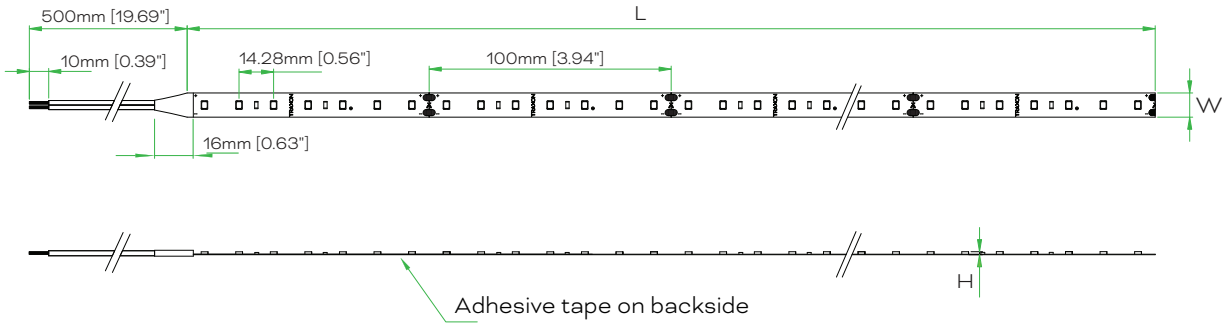
● Horiz.Spread: 116.2°

IES and LDT files are available for download from the Traxon website.



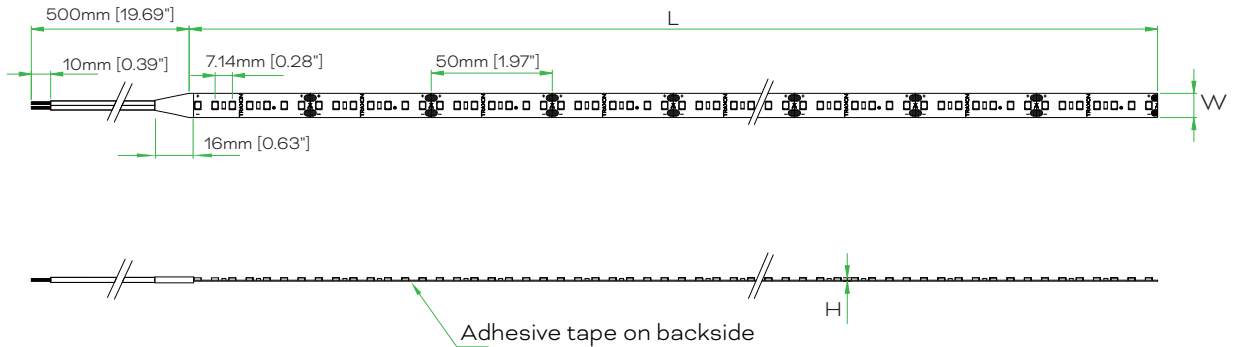
### Fixture Dimensions

#### RIBBON GO 5 OB W 70LEDs/m



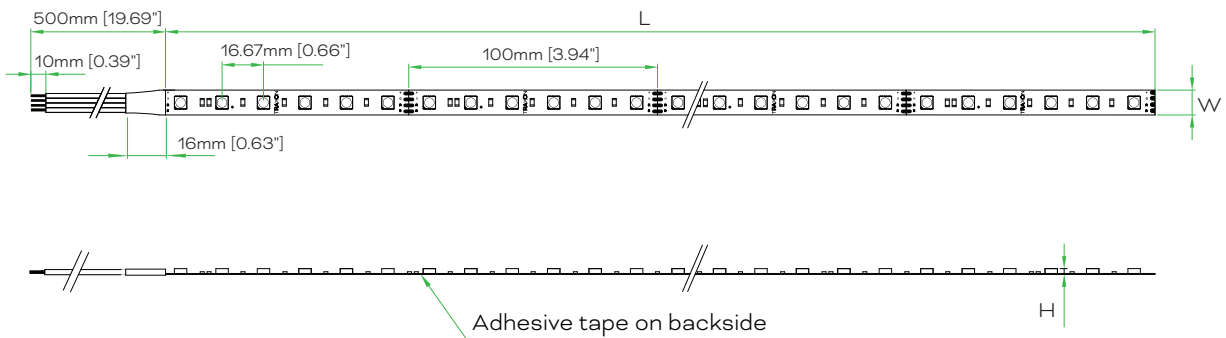
|   | 2W               | 7.1W             | 13.5W            | 19.5W            | 26.5W            |
|---|------------------|------------------|------------------|------------------|------------------|
| L | 5000mm [196.85"] | 5000mm [196.85"] | 5000mm [196.85"] | 5000mm [196.85"] | 4000mm [157.48"] |
| W | 10mm [0.39"]     | 10mm [0.39"]     | 10mm [0.39"]     | 12mm [0.47"]     | 12mm [0.47"]     |
| H | 1.4mm [0.06"]    | 1.4mm [0.06"]    | 1.4mm [0.06"]    | 1.4mm [0.06"]    | 1.4mm [0.06"]    |

#### RIBBON GO 5 OB W 140LEDs/m



|   | 4W               | 6.8W             | 10.5W            | 14.6W            | 20W              | 25.8W            |
|---|------------------|------------------|------------------|------------------|------------------|------------------|
| L | 5000mm [196.85"] | 5000mm [196.85"] | 5000mm [196.85"] | 5000mm [196.85"] | 5000mm [196.85"] | 4000mm [157.48"] |
| W | 10mm [0.39"]     | 10mm [0.39"]     | 10mm [0.39"]     | 10mm [0.39"]     | 12mm [0.47"]     | 12mm [0.47"]     |
| H | 1.4mm [0.06"]    | 1.4mm [0.06"]    | 1.4mm [0.06"]    | 1.4mm [0.06"]    | 1.4mm [0.06"]    | 1.4mm [0.06"]    |

#### RIBBON GO 5 OB RGB

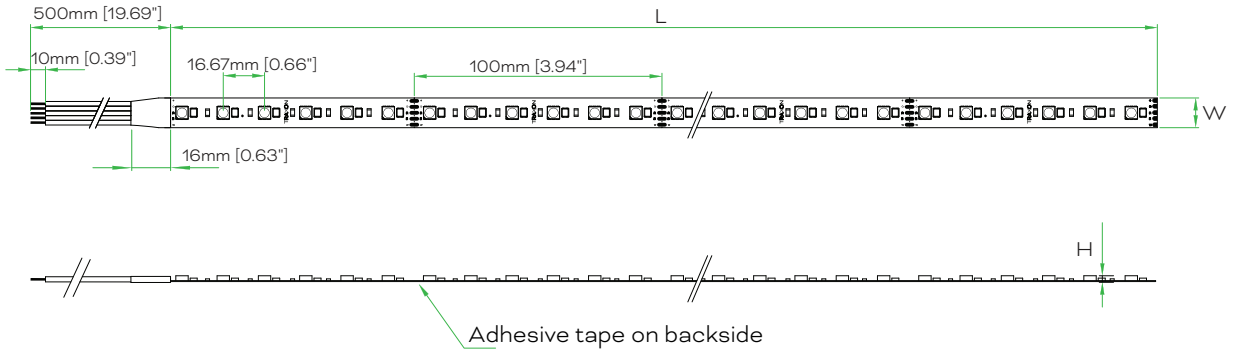


| 10.5W |                  |
|-------|------------------|
| L     | 5000mm [196.85"] |
| W     | 10mm [0.39"]     |
| H     | 2.15mm [0.08"]   |



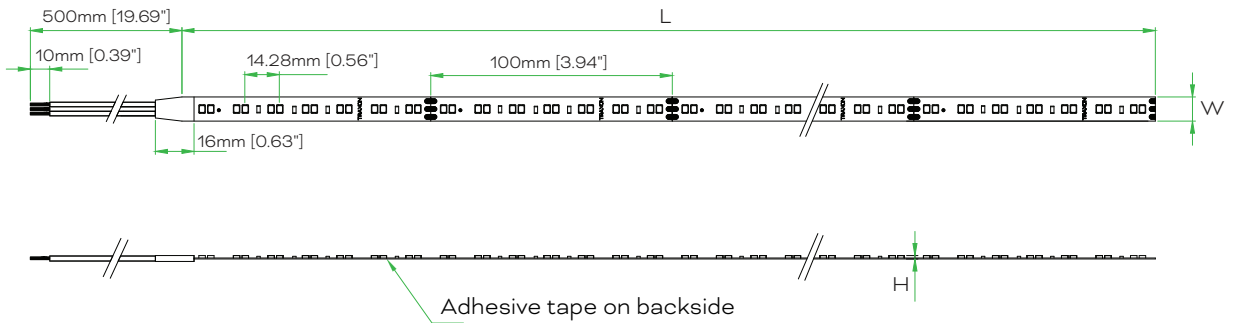
### Fixture Dimensions

#### RIBBON GO 5 OB RGBW



| 13.7W |                  |
|-------|------------------|
| L     | 5000mm [196.85"] |
| W     | 12mm [0.47"]     |
| H     | 2.15mm [0.08"]   |

#### RIBBON GO 5 OB DW



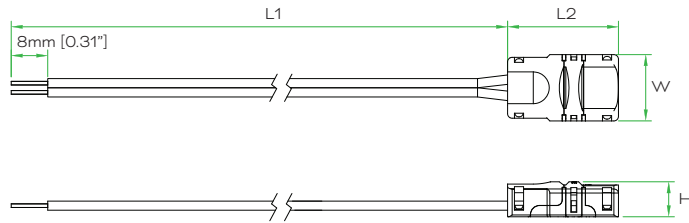
| 13.7W |                  |
|-------|------------------|
| L     | 5000mm [196.85"] |
| W     | 10mm [0.39"]     |
| H     | 1.4mm [0.06"]    |





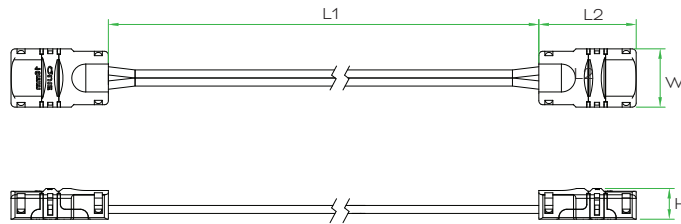
### Connection Accessories Dimensions

#### STARTER CABLE



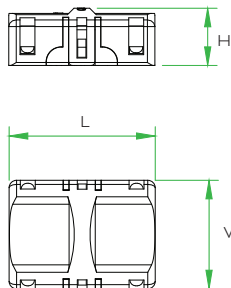
|      | 2PIN 10        | 2PIN 12        | 3PIN 10        | 4PIN 10        | 5PIN 12        |
|------|----------------|----------------|----------------|----------------|----------------|
| L1   | 150mm [5.91"]  | 150mm [5.91"]  | 150mm [5.91"]  | 150mm [5.91"]  | 150mm [5.91"]  |
| L2   | 24.3mm [0.96"] | 24.3mm [0.96"] | 24.3mm [0.96"] | 24.3mm [0.96"] | 24.3mm [0.96"] |
| W    | 14.6mm [0.57"] | 17mm [0.67"]   | 14.6mm [0.57"] | 14.6mm [0.57"] | 17mm [0.67"]   |
| H    | 7.7mm [0.3"]   | 7.7mm [0.3"]   | 7.7mm [0.3"]   | 7.7mm [0.3"]   | 7.7mm [0.3"]   |
| Wire | 2-core         | 2-core         | 3-core         | 4-core         | 5-core         |

#### INTERCONNECTION CABLE



|      | 2PIN 10        | 2PIN 12        | 3PIN 10        | 4PIN 10        | 5PIN 12        |
|------|----------------|----------------|----------------|----------------|----------------|
| L1   | 150mm [5.91"]  | 150mm [5.91"]  | 150mm [5.91"]  | 150mm [5.91"]  | 150mm [5.91"]  |
| L2   | 24.3mm [0.96"] | 24.3mm [0.96"] | 24.3mm [0.96"] | 24.3mm [0.96"] | 24.3mm [0.96"] |
| W    | 14.6mm [0.57"] | 17mm [0.67"]   | 14.6mm [0.57"] | 14.6mm [0.57"] | 17mm [0.67"]   |
| H    | 7.7mm [0.3"]   | 7.7mm [0.3"]   | 7.7mm [0.3"]   | 7.7mm [0.3"]   | 7.7mm [0.3"]   |
| Wire | 2-core         | 2-core         | 3-core         | 4-core         | 5-core         |

#### B2B CONNECTOR

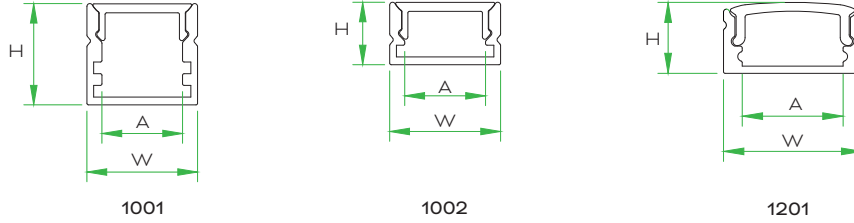


|   | 2PIN 10        | 2PIN 12        | 3PIN 10        | 4PIN 10        | 5PIN 12        |
|---|----------------|----------------|----------------|----------------|----------------|
| L | 19.6mm [0.77"] | 19.6mm [0.77"] | 19.6mm [0.77"] | 19.6mm [0.77"] | 19.6mm [0.77"] |
| W | 14.6mm [0.57"] | 17mm [0.67"]   | 14.6mm [0.57"] | 14.6mm [0.57"] | 17mm [0.67"]   |
| H | 7.7mm [0.3"]   | 7.7mm [0.3"]   | 7.7mm [0.3"]   | 7.7mm [0.3"]   | 7.7mm [0.3"]   |



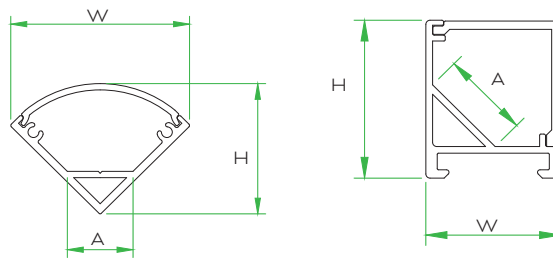
### Mounting Accessories Dimensions

#### U-CHANNEL



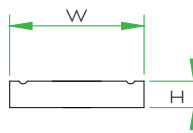
|   | 1001 980       | 1002 980       | 1201 980       |
|---|----------------|----------------|----------------|
| L | 980mm [38.58"] | 980mm [38.58"] | 980mm [38.58"] |
| W | 14mm [0.55"]   | 14mm [0.55"]   | 17mm [0.67"]   |
| A | 10.2mm [0.4"]  | 10.2mm [0.4"]  | 12.4mm [0.49"] |
| H | 13mm [0.51"]   | 8mm [0.31"]    | 8.9mm [0.35"]  |

#### V-CHANNEL



|   | 1001 980       | 1002 980       |
|---|----------------|----------------|
| L | 980mm [38.58"] | 980mm [38.58"] |
| W | 28mm [1.1"]    | 16mm [0.63"]   |
| A | 10.3mm [0.41"] | 10.5mm [0.41"] |
| H | 20.7mm [0.82"] | 19mm [0.75"]   |

#### PL



|   | 1401 1M         |
|---|-----------------|
| L | 1000mm [39.37"] |
| W | 15mm [0.59"]    |
| H | 3mm [0.12"]     |



### Fixtures Model Number

| RB.   | RG.           | 0  | 0 | NNN | N                             | N                 | N   | 0 | N          | 0      | 0        | 00          |
|-------|---------------|--|---|-----|-------------------------------|-------------------|---|---|------------|--------|----------|-------------|
| Form  | Input Voltage | Power / Meter  |   |     | Ra                            | LED Color         | LEDs / Meter  |   | Beam Angle | Length | IP Grade | Cable Feed  |
| 0: OB | 0: DC24V      | W 70:  |   |     | 0: RGB without Ra requirement | 1: 2700K          | W:  |   | 0: 120°    | 5: 5m  | 0: IP20  | 0: End Feed |
|       |               | <ul style="list-style-type: none"> <li>020: 2W/m</li> <li>071: 7.1W/m</li> <li>135: 13.5W/m</li> <li>195: 19.5W/m</li> <li>265: 26.5W/m</li> </ul>                     |   |     |                               |                   | <ul style="list-style-type: none"> <li>1: 70pcs</li> <li>2: 140pcs</li> </ul> |   |            |        |          |             |
|       |               | W 140:   |   |     | 1: Ra80                       | 2: 3000K          | RGB:  |   |            | 4: 4m  |          |             |
|       |               | <ul style="list-style-type: none"> <li>040: 4W/m</li> <li>068: 6.8W/m</li> <li>105: 10.5W/m</li> <li>146: 14.6W/m</li> <li>200: 20W/m</li> <li>258: 25.8W/m</li> </ul> |   |     |                               |                   | <ul style="list-style-type: none"> <li>3: 60pcs</li> </ul>                    |   |            |        |          |             |
|       |               | RGB:   |   |     | 2: Ra90                       | 3: 3500K          | RGBW:   |   |            |        |          |             |
|       |               | <ul style="list-style-type: none"> <li>105: 10.5W/m</li> </ul>   |   |     |                               |                   | <ul style="list-style-type: none"> <li>0: 120pcs</li> </ul>                   |   |            |        |          |             |
|       |               | RGBW:  |   |     |                               | 4: 4000K          | DW:   |   |            |        |          |             |
|       |               | <ul style="list-style-type: none"> <li>137: 13.7W/m</li> </ul>   |   |     |                               |                   | <ul style="list-style-type: none"> <li>2: 140pcs</li> </ul>                   |   |            |        |          |             |
|       |               | DW   |   |     |                               | 5: 5000K          |   |   |            |        |          |             |
|       |               | <ul style="list-style-type: none"> <li>137: 13.7W/m</li> </ul>   |   |     |                               |                   |   |   |            |        |          |             |
|       |               |  |   |     |                               | 7: 6500K          |   |   |            |        |          |             |
|       |               |  |   |     |                               | 8: DW2700K-6500K  |   |   |            |        |          |             |
|       |               |  |   |     |                               | 9: RGB            |   |   |            |        |          |             |
|       |               |  |   |     |                               | B: RGBW (W=4000K) |   |   |            |        |          |             |

### Desired Model Number:

|     |     |   |   |  |  |  |  |   |  |   |   |    |
|-----|-----|---|---|--|--|--|--|---|--|---|---|----|
| RB. | RG. | 0 | 0 |  |  |  |  | 0 |  | 0 | 0 | 00 |
|-----|-----|---|---|--|--|--|--|---|--|---|---|----|

### Fixtures

| Model No.            | Description                            | Item Code     |
|----------------------|--|---------------|
| RB.RG.00020111050000 | RIBBON GO 5 OB DC 2W 827 70 5M IP20    | DL24102078855 |
| RB.RG.00071111050000 | RIBBON GO 5 OB DC 7.1W 827 70 5M IP20  | DL24102078955 |
| RB.RG.00135111050000 | RIBBON GO 5 OB DC 13.5W 827 70 5M IP20 | DL24102079055 |
| RB.RG.00195111050000 | RIBBON GO 5 OB DC 19.5W 827 70 5M IP20 | DL24102079155 |
| RB.RG.00265111040000 | RIBBON GO 5 OB DC 26.5W 827 70 4M IP20 | DL24102079255 |
| RB.RG.00020121050000 | RIBBON GO 5 OB DC 2W 830 70 5M IP20    | DL24102079355 |
| RB.RG.00071121050000 | RIBBON GO 5 OB DC 7.1W 830 70 5M IP20  | DL24102079455 |
| RB.RG.00135121050000 | RIBBON GO 5 OB DC 13.5W 830 70 5M IP20 | DL24102079555 |
| RB.RG.00195121050000 | RIBBON GO 5 OB DC 19.5W 830 70 5M IP20 | DL24102079655 |
| RB.RG.00265121040000 | RIBBON GO 5 OB DC 26.5W 830 70 4M IP20 | DL24102079755 |
| RB.RG.00020131050000 | RIBBON GO 5 OB DC 2W 835 70 5M IP20    | DL24102079855 |
| RB.RG.00071131050000 | RIBBON GO 5 OB DC 7.1W 835 70 5M IP20  | DL24102079955 |
| RB.RG.00135131050000 | RIBBON GO 5 OB DC 13.5W 835 70 5M IP20 | DL24102080055 |
| RB.RG.00195131050000 | RIBBON GO 5 OB DC 19.5W 835 70 5M IP20 | DL24102080155 |
| RB.RG.00265131040000 | RIBBON GO 5 OB DC 26.5W 835 70 4M IP20 | DL24102080255 |
| RB.RG.00020141050000 | RIBBON GO 5 OB DC 2W 840 70 5M IP20    | DL24102080355 |
| RB.RG.00071141050000 | RIBBON GO 5 OB DC 7.1W 840 70 5M IP20  | DL24102080455 |
| RB.RG.00135141050000 | RIBBON GO 5 OB DC 13.5W 840 70 5M IP20 | DL24102080555 |
| RB.RG.00195141050000 | RIBBON GO 5 OB DC 19.5W 840 70 5M IP20 | DL24102080655 |
| RB.RG.00265141040000 | RIBBON GO 5 OB DC 26.5W 840 70 4M IP20 | DL24102080755 |



### Fixtures

| Model No.            | Description                            | Item Code     |
|----------------------|--|---------------|
| RB.RG.00020151050000 | RIBBON GO 5 OB DC 2W 850 70 5M IP20    | DL24102080855 |
| RB.RG.00071151050000 | RIBBON GO 5 OB DC 7.1W 850 70 5M IP20  | DL24102080955 |
| RB.RG.00135151050000 | RIBBON GO 5 OB DC 13.5W 850 70 5M IP20 | DL24102081055 |
| RB.RG.00195151050000 | RIBBON GO 5 OB DC 19.5W 850 70 5M IP20 | DL24102081155 |
| RB.RG.00265151040000 | RIBBON GO 5 OB DC 26.5W 850 70 4M IP20 | DL24102081255 |
| RB.RG.00020171050000 | RIBBON GO 5 OB DC 2W 865 70 5M IP20    | DL24102081355 |
| RB.RG.00071171050000 | RIBBON GO 5 OB DC 7.1W 865 70 5M IP20  | DL24102081455 |
| RB.RG.00135171050000 | RIBBON GO 5 OB DC 13.5W 865 70 5M IP20 | DL24102081555 |
| RB.RG.00195171050000 | RIBBON GO 5 OB DC 19.5W 865 70 5M IP20 | DL24102081655 |
| RB.RG.00265171040000 | RIBBON GO 5 OB DC 26.5W 865 70 4M IP20 | DL24102081755 |
| RB.RG.00020211050000 | RIBBON GO 5 OB DC 2W 927 70 5M IP20    | DL24102081855 |
| RB.RG.00071211050000 | RIBBON GO 5 OB DC 7.1W 927 70 5M IP20  | DL24102081955 |
| RB.RG.00135211050000 | RIBBON GO 5 OB DC 13.5W 927 70 5M IP20 | DL24102082055 |
| RB.RG.00195211050000 | RIBBON GO 5 OB DC 19.5W 927 70 5M IP20 | DL24102082155 |
| RB.RG.00265211040000 | RIBBON GO 5 OB DC 26.5W 927 70 4M IP20 | DL24102082255 |
| RB.RG.00020221050000 | RIBBON GO 5 OB DC 2W 930 70 5M IP20    | DL24102082355 |
| RB.RG.00071221050000 | RIBBON GO 5 OB DC 7.1W 930 70 5M IP20  | DL24102082455 |
| RB.RG.00135221050000 | RIBBON GO 5 OB DC 13.5W 930 70 5M IP20 | DL24102082555 |
| RB.RG.00195221050000 | RIBBON GO 5 OB DC 19.5W 930 70 5M IP20 | DL24102082655 |
| RB.RG.00265221040000 | RIBBON GO 5 OB DC 26.5W 930 70 4M IP20 | DL24102082755 |
| RB.RG.00020231050000 | RIBBON GO 5 OB DC 2W 935 70 5M IP20    | DL24102082855 |
| RB.RG.00071231050000 | RIBBON GO 5 OB DC 7.1W 935 70 5M IP20  | DL24102082955 |
| RB.RG.00135231050000 | RIBBON GO 5 OB DC 13.5W 935 70 5M IP20 | DL24102083055 |
| RB.RG.00195231050000 | RIBBON GO 5 OB DC 19.5W 935 70 5M IP20 | DL24102083155 |
| RB.RG.00265231040000 | RIBBON GO 5 OB DC 26.5W 935 70 4M IP20 | DL24102083255 |
| RB.RG.00020241050000 | RIBBON GO 5 OB DC 2W 940 70 5M IP20    | DL24102083355 |
| RB.RG.00071241050000 | RIBBON GO 5 OB DC 7.1W 940 70 5M IP20  | DL24102083455 |
| RB.RG.00135241050000 | RIBBON GO 5 OB DC 13.5W 940 70 5M IP20 | DL24102083555 |
| RB.RG.00195241050000 | RIBBON GO 5 OB DC 19.5W 940 70 5M IP20 | DL24102083655 |
| RB.RG.00265241040000 | RIBBON GO 5 OB DC 26.5W 940 70 4M IP20 | DL24102083755 |
| RB.RG.00020251050000 | RIBBON GO 5 OB DC 2W 950 70 5M IP20    | DL24102083855 |
| RB.RG.00071251050000 | RIBBON GO 5 OB DC 7.1W 950 70 5M IP20  | DL24102083955 |
| RB.RG.00135251050000 | RIBBON GO 5 OB DC 13.5W 950 70 5M IP20 | DL24102084055 |
| RB.RG.00195251050000 | RIBBON GO 5 OB DC 19.5W 950 70 5M IP20 | DL24102084155 |
| RB.RG.00265251040000 | RIBBON GO 5 OB DC 26.5W 950 70 4M IP20 | DL24102084255 |
| RB.RG.00020271050000 | RIBBON GO 5 OB DC 2W 965 70 5M IP20    | DL24102084355 |
| RB.RG.00071271050000 | RIBBON GO 5 OB DC 7.1W 965 70 5M IP20  | DL24102084455 |
| RB.RG.00135271050000 | RIBBON GO 5 OB DC 13.5W 965 70 5M IP20 | DL24102084555 |
| RB.RG.00195271050000 | RIBBON GO 5 OB DC 19.5W 965 70 5M IP20 | DL24102084655 |
| RB.RG.00265271040000 | RIBBON GO 5 OB DC 26.5W 965 70 4M IP20 | DL24102084755 |



### Fixtures

| Model No.            | Description                             | Item Code     |
|----------------------|---|---------------|
| RB.RG.00040112050000 | RIBBON GO 5 OB DC 4W 827 140 5M IP20    | DL24102088455 |
| RB.RG.00068112050000 | RIBBON GO 5 OB DC 6.8W 827 140 5M IP20  | DL24102088555 |
| RB.RG.00105112050000 | RIBBON GO 5 OB DC 10.5W 827 140 5M IP20 | DL24102088655 |
| RB.RG.00146112050000 | RIBBON GO 5 OB DC 14.6W 827 140 5M IP20 | DL24102088755 |
| RB.RG.00200112050000 | RIBBON GO 5 OB DC 20W 827 140 5M IP20   | DL24102088855 |
| RB.RG.00258112040000 | RIBBON GO 5 OB DC 25.8W 827 140 4M IP20 | DL24102088955 |
| RB.RG.00040122050000 | RIBBON GO 5 OB DC 4W 830 140 5M IP20    | DL24102089055 |
| RB.RG.00068122050000 | RIBBON GO 5 OB DC 6.8W 830 140 5M IP20  | DL24102089155 |
| RB.RG.00105122050000 | RIBBON GO 5 OB DC 10.5W 830 140 5M IP20 | DL24102089255 |
| RB.RG.00146122050000 | RIBBON GO 5 OB DC 14.6W 830 140 5M IP20 | DL24102089355 |
| RB.RG.00200122050000 | RIBBON GO 5 OB DC 20W 830 140 5M IP20   | DL24102089455 |
| RB.RG.00258122040000 | RIBBON GO 5 OB DC 25.8W 830 140 4M IP20 | DL24102089555 |
| RB.RG.00040132050000 | RIBBON GO 5 OB DC 4W 835 140 5M IP20    | DL24102089655 |
| RB.RG.00068132050000 | RIBBON GO 5 OB DC 6.8W 835 140 5M IP20  | DL24102089755 |
| RB.RG.00105132050000 | RIBBON GO 5 OB DC 10.5W 835 140 5M IP20 | DL24102089855 |
| RB.RG.00146132050000 | RIBBON GO 5 OB DC 14.6W 835 140 5M IP20 | DL24102089955 |
| RB.RG.00200132050000 | RIBBON GO 5 OB DC 20W 835 140 5M IP20   | DL24102090055 |
| RB.RG.00258132040000 | RIBBON GO 5 OB DC 25.8W 835 140 4M IP20 | DL24102090155 |
| RB.RG.00040142050000 | RIBBON GO 5 OB DC 4W 840 140 5M IP20    | DL24102090255 |
| RB.RG.00068142050000 | RIBBON GO 5 OB DC 6.8W 840 140 5M IP20  | DL24102090355 |
| RB.RG.00105142050000 | RIBBON GO 5 OB DC 10.5W 840 140 5M IP20 | DL24102090455 |
| RB.RG.00146142050000 | RIBBON GO 5 OB DC 14.6W 840 140 5M IP20 | DL24102090555 |
| RB.RG.00200142050000 | RIBBON GO 5 OB DC 20W 840 140 5M IP20   | DL24102090655 |
| RB.RG.00258142040000 | RIBBON GO 5 OB DC 25.8W 840 140 4M IP20 | DL24102090755 |
| RB.RG.00040152050000 | RIBBON GO 5 OB DC 4W 850 140 5M IP20    | DL24102090855 |
| RB.RG.00068152050000 | RIBBON GO 5 OB DC 6.8W 850 140 5M IP20  | DL24102090955 |
| RB.RG.00105152050000 | RIBBON GO 5 OB DC 10.5W 850 140 5M IP20 | DL24102091055 |
| RB.RG.00146152050000 | RIBBON GO 5 OB DC 14.6W 850 140 5M IP20 | DL24102091155 |
| RB.RG.00200152050000 | RIBBON GO 5 OB DC 20W 850 140 5M IP20   | DL24102091255 |
| RB.RG.00258152040000 | RIBBON GO 5 OB DC 25.8W 850 140 4M IP20 | DL24102091355 |
| RB.RG.00040172050000 | RIBBON GO 5 OB DC 4W 865 140 5M IP20    | DL24102091455 |
| RB.RG.00068172050000 | RIBBON GO 5 OB DC 6.8W 865 140 5M IP20  | DL24102091555 |
| RB.RG.00105172050000 | RIBBON GO 5 OB DC 10.5W 865 140 5M IP20 | DL24102091655 |
| RB.RG.00146172050000 | RIBBON GO 5 OB DC 14.6W 865 140 5M IP20 | DL24102091755 |
| RB.RG.00200172050000 | RIBBON GO 5 OB DC 20W 865 140 5M IP20   | DL24102091855 |
| RB.RG.00258172040000 | RIBBON GO 5 OB DC 25.8W 865 140 4M IP20 | DL24102091955 |
| RB.RG.00040212050000 | RIBBON GO 5 OB DC 4W 927 140 5M IP20    | DL24102092055 |
| RB.RG.00068212050000 | RIBBON GO 5 OB DC 6.8W 927 140 5M IP20  | DL24102092155 |
| RB.RG.00105212050000 | RIBBON GO 5 OB DC 10.5W 927 140 5M IP20 | DL24102092255 |
| RB.RG.00146212050000 | RIBBON GO 5 OB DC 14.6W 927 140 5M IP20 | DL24102092355 |
| RB.RG.00200212050000 | RIBBON GO 5 OB DC 20W 927 140 5M IP20   | DL24102092455 |
| RB.RG.00258212040000 | RIBBON GO 5 OB DC 25.8W 927 140 4M IP20 | DL24102092555 |



### Fixtures

| Model No.            | Description                                 | Item Code     |
|----------------------|---|---------------|
| RB.RG.00040222050000 | RIBBON GO 5 OB DC 4W 930 140 5M IP20        | DL24102092655 |
| RB.RG.00068222050000 | RIBBON GO 5 OB DC 6.8W 930 140 5M IP20      | DL24102092755 |
| RB.RG.00105222050000 | RIBBON GO 5 OB DC 10.5W 930 140 5M IP20     | DL24102092855 |
| RB.RG.00146222050000 | RIBBON GO 5 OB DC 14.6W 930 140 5M IP20     | DL24102092955 |
| RB.RG.00200222050000 | RIBBON GO 5 OB DC 20W 930 140 5M IP20       | DL24102093055 |
| RB.RG.00258222040000 | RIBBON GO 5 OB DC 25.8W 930 140 4M IP20     | DL24102093155 |
| RB.RG.00040232050000 | RIBBON GO 5 OB DC 4W 935 140 5M IP20        | DL24102093255 |
| RB.RG.00068232050000 | RIBBON GO 5 OB DC 6.8W 935 140 5M IP20      | DL24102093355 |
| RB.RG.00105232050000 | RIBBON GO 5 OB DC 10.5W 935 140 5M IP20     | DL24102093455 |
| RB.RG.00146232050000 | RIBBON GO 5 OB DC 14.6W 935 140 5M IP20     | DL24102093555 |
| RB.RG.00200232050000 | RIBBON GO 5 OB DC 20W 935 140 5M IP20       | DL24102093655 |
| RB.RG.00258232040000 | RIBBON GO 5 OB DC 25.8W 935 140 4M IP20     | DL24102093755 |
| RB.RG.00040242050000 | RIBBON GO 5 OB DC 4W 940 140 5M IP20        | DL24102093855 |
| RB.RG.00068242050000 | RIBBON GO 5 OB DC 6.8W 940 140 5M IP20      | DL24102093955 |
| RB.RG.00105242050000 | RIBBON GO 5 OB DC 10.5W 940 140 5M IP20     | DL24102094055 |
| RB.RG.00146242050000 | RIBBON GO 5 OB DC 14.6W 940 140 5M IP20     | DL24102094155 |
| RB.RG.00200242050000 | RIBBON GO 5 OB DC 20W 940 140 5M IP20       | DL24102094255 |
| RB.RG.00258242040000 | RIBBON GO 5 OB DC 25.8W 940 140 4M IP20     | DL24102094355 |
| RB.RG.00040252050000 | RIBBON GO 5 OB DC 4W 950 140 5M IP20        | DL24102094455 |
| RB.RG.00068252050000 | RIBBON GO 5 OB DC 6.8W 950 140 5M IP20      | DL24102094555 |
| RB.RG.00105252050000 | RIBBON GO 5 OB DC 10.5W 950 140 5M IP20     | DL24102094655 |
| RB.RG.00146252050000 | RIBBON GO 5 OB DC 14.6W 950 140 5M IP20     | DL24102094755 |
| RB.RG.00200252050000 | RIBBON GO 5 OB DC 20W 950 140 5M IP20       | DL24102094855 |
| RB.RG.00258252040000 | RIBBON GO 5 OB DC 25.8W 950 140 4M IP20     | DL24102094955 |
| RB.RG.00040272050000 | RIBBON GO 5 OB DC 4W 965 140 5M IP20        | DL24102095055 |
| RB.RG.00068272050000 | RIBBON GO 5 OB DC 6.8W 965 140 5M IP20      | DL24102095155 |
| RB.RG.00105272050000 | RIBBON GO 5 OB DC 10.5W 965 140 5M IP20     | DL24102095255 |
| RB.RG.00146272050000 | RIBBON GO 5 OB DC 14.6W 965 140 5M IP20     | DL24102095355 |
| RB.RG.00200272050000 | RIBBON GO 5 OB DC 20W 965 140 5M IP20       | DL24102095455 |
| RB.RG.00258272040000 | RIBBON GO 5 OB DC 25.8W 965 140 4M IP20     | DL24102095555 |
| RB.RG.00105093050000 | RIBBON GO 5 OB DC 10.5W RGB 60 5M IP20      | DL24102101655 |
| RB.RG.001371B0050000 | RIBBON GO 5 OB DC 13.7W RGBW840 120 5M IP20 | DL24102101855 |
| RB.RG.001372B0050000 | RIBBON GO 5 OB DC 13.7W RGBW940 120 5M IP20 | DL24102101955 |
| RB.RG.00137182050000 | RIBBON GO 5 OB DC 13.7W DW82765 140 5M IP20 | DL24102102255 |
| RB.RG.00137282050000 | RIBBON GO 5 OB DC 13.7W DW92765 140 5M IP20 | DL24102102355 |

### TX Cutting Tools

| Description              | Item Code     |
|--------------------------|---------------|
| RIBBON GO 5 CUTTING TOOL | DA24102105655 |



### TX Connect

| Description                                   | Item Code     | Fixtures Width |
|---|---------------|----------------|
| STARTER CABLE 5 OB 2PIN 10 150MM W            | DA24102102655 | 10mm           |
| INTERCONNECTION CABLE 5 OB 2PIN 10 150MM W    | DA24102102755 | 10mm           |
| B2B CONNECTOR 5 OB 2PIN 10 10PC W             | DA24102102855 | 10mm           |
| STARTER CABLE 5 OB 2PIN 12 150MM W            | DA24102103855 | 12mm           |
| INTERCONNECTION CABLE 5 OB 2PIN 12 150MM W    | DA24102103955 | 12mm           |
| B2B CONNECTOR 5 OB 2PIN 12 10PC W             | DA24102104055 | 12mm           |
| STARTER CABLE 5 OB 4PIN 10 150MM RGB          | DA24102103255 | 10mm           |
| INTERCONNECTION CABLE 5 OB 4PIN 10 150MM RGB  | DA24102103355 | 10mm           |
| B2B CONNECTOR 5 OB 4PIN 10 10PC RGB           | DA24102103455 | 10mm           |
| STARTER CABLE 5 OB 5PIN 12 150MM RGBW         | DA24102103555 | 12mm           |
| INTERCONNECTION CABLE 5 OB 5PIN 12 150MM RGBW | DA24102103655 | 12mm           |
| B2B CONNECTOR 5 OB 5PIN 12 10PC RGBW          | DA24102103755 | 12mm           |
| STARTER CABLE 5 OB 3PIN 10 150MM DW           | DA24102102955 | 10mm           |
| INTERCONNECTION CABLE 5 OB 3PIN 10 150MM DW   | DA24102103055 | 10mm           |
| B2B CONNECTOR 5 OB 3PIN 10 10PC DW            | DA24102103155 | 10mm           |

### TX Mounting

| Description                           | Item Code     | Fixtures Width |
|---------------------------------------|---------------|----------------|
| RIBBON GO 5 U-CHANNEL 1001 980 INDOOR | DA24102106555 | 10mm           |
| RIBBON GO 5 U-CHANNEL 1002 980 INDOOR | DA24102106655 | 10mm           |
| RIBBON GO 5 U-CHANNEL 1201 980 INDOOR | DA24102106255 | 10/12mm        |
| RIBBON GO 5 V-CHANNEL 1001 980 INDOOR | DA24102106355 | 10mm           |
| RIBBON GO 5 V-CHANNEL 1002 980 INDOOR | DA24102106455 | 10mm           |
| RIBBON GO 5 PL 1401 1M                | DA24102106855 | 10/12mm        |

### TX Power Supply & Control

| Description                                | Item Code     |
|--|---------------|
| POWER SUPPLY 5 200W 24V ONOFF OUTDOOR      | DA24102106955 |
| POWER SUPPLY 5 120W 24V ONOFF INDOOR       | DA24102107055 |
| POWER SUPPLY 5 150W 24V 0-10 PWM INDOOR    | DA24102107155 |
| POWER SUPPLY 5 150W 24V 0-10 PWM DW INDOOR | DA24102107255 |
| POWER SUPPLY 5 150W 24V DALI INDOOR        | DA24102107355 |
| POWER SUPPLY 5 150W 24V DALI DW INDOOR     | DA24102107455 |
| POWER SUPPLY 5 150W 24V DALI RGBW INDOOR   | DA24102107555 |
| RF REMOTE 5                                | DA24102107655 |
| RF DIMMER 5 2.4G INDOOR                    | DA24102107755 |
| RF REMOTE 5 DW                             | DA24102107855 |
| RF DIMMER 5 2.4G DW INDOOR                 | DA24102107955 |
| RF DIMMER 5 2.4G RGB INDOOR                | DA24102108055 |
| RF DIMMER 5 2.4G RGBW INDOOR               | DA24102108155 |
| RF REMOTE 5 RGBW                           | DA24102108255 |
| DMX2PWM DIMMER 4CH                         | AM467260055   |
| SYMPL ESSENTIAL2 NODE                      | AM466930031   |

