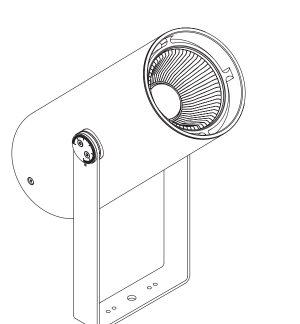
### **CLS RUBY BRACKET DMX SERIES**

Manual

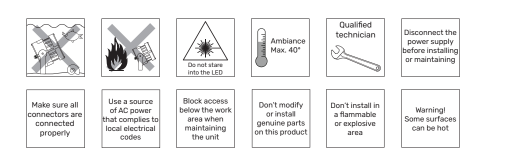


# INDEX

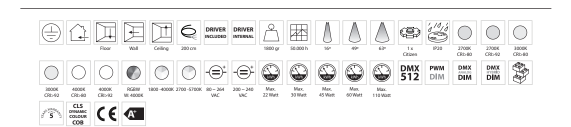


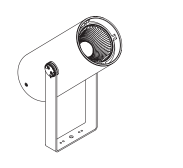
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| Content            | _2 | Programming table     | 6  |
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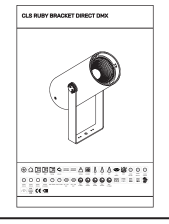
#### SAFETY INFORMATION



#### CONTENT





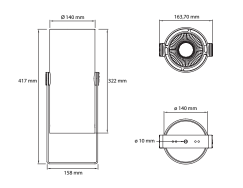


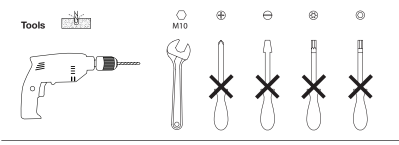




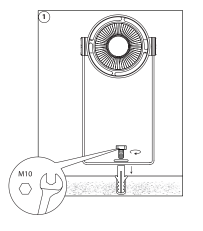
# TECHNICAL

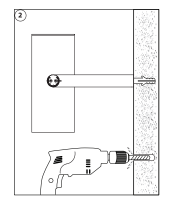
### INSTALLATION

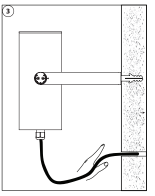


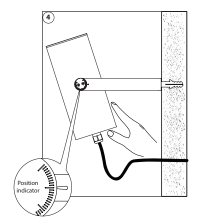


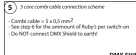
| SPECIFICATIONS        |  | ACCESS  | ORIES                             |
|-----------------------|--|---------|-----------------------------------|
| LED:                  | High Power LED   | Y108601 | CLS Ruby reflector Spot           |
| Available colours:    | CRI>80: 2700K, 3000K, 4000K                            | Y108602 | CLS Ruby reflector Medium         |
|                       | CRI>92: 2700K, 3000K, 4000K (only for the 7 - 9 serie) | Y108603 | CLS Ruby reflector Flood          |
| Colour Changing:      | RGBW (W: 4000K)  | Y108610 | CLS Ruby honeycomb louvre         |
| Tunable White:        | 1800K - 4000K & 2700K - 5700K                          | Y106017 | CLS Magnet for programming, 5 pcs |
| Lenses:               | 16°, 49°, 63°  | 122200  | CLS D-ta DMX addresser            |
| Power supply:         | 200 ~ 240 VAC  |         |                                   |
| Colour changing & TW: | 80 ~ 264 VAC   |         |                                   |
| Power consumption:    | 5 serie: Max. 22 Watt                                  |         |                                   |
|                       | 6 serie: Max. 30 Watt                                  |         |                                   |
|                       | 7 serie: Max. 45 Watt                                  |         |                                   |
|                       | 8 serie: Max. 60 Watt                                  |         |                                   |
|                       | 9 serie: Max. 110 Watt                                 |         |                                   |
| Colour changing & TW: | 9 serie: Max. 110 Watt                                 |         |                                   |
| Housing:              | Anodised aluminium black or white coated               |         |                                   |
| Weight:               | 3600 gr  |         |                                   |
| IP value:             | IP20   |         |                                   |
| Cable length:         | 200 centimeters  |         |                                   |
| Measurements:         | 417 x 163,7 x 140 mm (hxbxø)                           |         |                                   |
| Ambient temperature:  | -10° C till +40° C                                     |         |                                   |

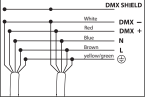


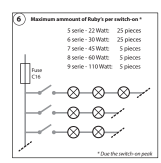
















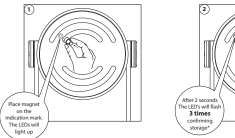
### PROGRAMMING

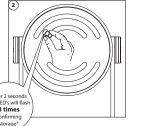
# **PROGRAMMING TABLE**

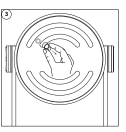
All settings can be configured via DMX. Settings can be configured at once or separately. When one or a couple settings needs to be changed just leave all other setting values zero. This keeps those settings unchanged. Please check the table for more information.

Always use a DMX controller with digital interface. If not available, you can purchase the CLS D-ta DMX addresser unit (#122200).

First make sure to set the DATA on the DMX controller. To program the setting into the LED fixture follow the next steps using a CLS magnet (#Y106017).







\* If all LEDs flash 10 times, something went wrong. Please try again. If the problem continues to occur, please contact your local sales distributor.

|                               |                   |                           | PROGRAMMING TAB                                 | LE  |  |
|-------------------------------|-------------------|---------------------------|---|---|--|
| DMX                           | Function          | Data                      | Parameters                                      | Description   |  |
| CH1                           | Set address       | 0                         | 0 = no change                                   | Use this DMX channel to set address from 001 to     |  |
| CIII                          | 001 to 255        | 1255                      | DMX address = 1255                              | 255. The configured DMX address is called "n"       |  |
| CH2 Set address<br>256 to 508 | 0                 | no change                 | Use this DMX channel to set address from 256 to |   |  |
|                               | 1255              | DMX address = 256508      | 508. The configured DMX address is called "n"   |   |  |
| CH3 Static<br>behavior        | 0                 | no change                 |   |   |  |
|                               | Static            | 1                         | last DMX value                                  | If no DMX is present the fixture will respond like  |  |
|                               | behavior          | 2                         | output off                                      | set in this function.                               |  |
|                               | 3                 | load static values        |   |   |  |
| CH4 Soft dim                  | 0                 | no change                 | Soft dim will interpolate between the DMX       |   |  |
|                               | Soft dim          | 1                         | off   | values. This function makes the dim curve           |  |
|                               |                   | 2                         | on  | smoother  |  |
|                               |                   | 0                         | no change                                       | If master is first channel is selected the channel  |  |
| CH5                           | Master            | 1                         | no master used                                  | will be DMX channel "n". If master is last channe   |  |
| Спэ                           | control           | 2                         | master is first channel                         | is selected the channel will be "n+x"               |  |
|                               |                   | 3                         | master is last channel                          | ("x" is calculated in the output patch).            |  |
|                               |                   | 0                         | no change                                       | Each output channel can be patched to respond       |  |
|                               | Output 1          | 1                         | DMX channel n                                   | to the desired DMX channel. This enables the        |  |
| CH6                           | Output 1          | 2                         | DMX channel n+1                                 | user to mix up the colours according to the         |  |
|                               | patch             | 3                         | DMX channel n+2                                 | controller that is used.                            |  |
|                               | 4                 | DMX channel n+3           |   |   |  |
|                               |                   | 0                         | no change                                       | Example: all outputs are patched as 1               |  |
| *                             |                   | 1                         | DMX channel n                                   | All outputs will be controlled by DMX channel       |  |
| CH7                           | Output 2          | 2                         | DMX channel n+1                                 | "n". If master is used total DMX channels will be 2 |  |
| patch                         | patch             | patch 3                   | DMX channel n+2                                 | otherwise it uses 1 channel ("x" = 1).              |  |
|                               |                   | 4                         | DMX channel n+3                                 |   |  |
|                               |                   | 0                         | no change                                       | Example: output 1&2 are patched as 1 and 3&4        |  |
| *                             |                   | 1                         | DMX channel n                                   | are patched as 2                                    |  |
| СН8                           | Output 3<br>patch | 2                         | DMX channel n+1                                 | Output 1&2 will be controlled by DMX channel        |  |
|                               |                   | 3                         | DMX channel n+2                                 | "n".  |  |
|                               |                   | 4                         | DMX channel n+3                                 | Output 3&4 will be controlled by DMX channel        |  |
|                               |                   | 0                         | no change                                       | "n+1".  |  |
| -                             | <i>.</i>          | 1                         | DMX channel n                                   | If master is used total DMX channels will be 3      |  |
| СН9                           | Output 4          | 2                         | DMX channel n+1                                 | otherwise it uses 2 channels ("x" = 2).             |  |
|                               | patch             | 3                         | DMX channel n+2                                 |   |  |
|                               |                   | 4                         | DMX channel n+3                                 |   |  |
|                               | <b>C</b> 1 11 1 1 | 0                         | no change                                       | Each output channel can be set to an static         |  |
| CH10                          | Static output     | 1                         | output off                                      | intensity.  |  |
| 1                             | 1                 | 2255                      | intensity 2255                                  | - Intensity:  |  |
| -                             |                   | 0                         | no change                                       | If no DMX is present and Static behavior is set to  |  |
| CH11 Static                   |                   | Static output 1<br>2 2255 | output off                                      | "load static values". The outputs will be set to th |  |
|                               | 2                 |                           | intensity 2255                                  | configured intensity values.                        |  |
| -                             |                   | 0                         | no change                                       | 1 - ,   |  |
| CH12                          | Static output     | 1                         | output off                                      |   |  |
| 0.112                         |                   | 2255                      | intensity 2255                                  |   |  |
| * -                           | Static output     | 0                         | no change                                       | 1   |  |
| CH13                          |                   | 1                         | output off                                      | 1   |  |
| 0113                          |                   | 2255                      | intensity 2255                                  |   |  |
| *<br>CH14                     | Load default      | 0                         | no change                                       |   |  |
|                               |                   |                           | Load Factory settings. X is row                 | This function resets all settings to the Factory    |  |
| 0                             | settings          | х                         | number factory setting table.                   | setting. Check Factory setting table.               |  |
|                               | 1                 | 1                         | number factory setting table.                   |   |  |

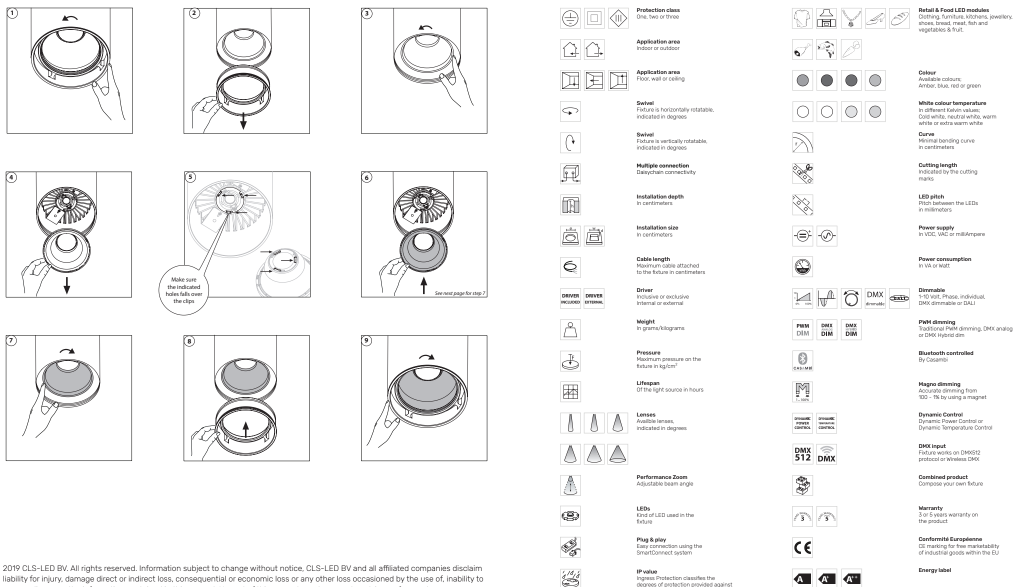
\* Not applicable on the Ruby Bracket DMX single colour





# **REFLECTOR REPLACEMENT**

# LIST OF SYMBOLS



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C degrees of protection provided against

the intrusion of the product

Colour changing RGB, RGB-W, RGB-A

AWB or Tunable White

CITIZEN XICATO

DYNAMIC COLOUR COB

Lightsource

LED module

Equipped with a CLS, Citizen or a Xicato