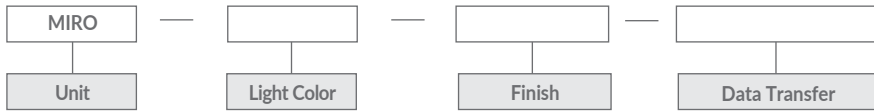


## MIRO CUBE 2 SPECIFICATION ORDER CODES

Use these codes to specify your fixture type.



- MIRO** : Miro Cube 2
- W** : WNC (2700-6000K)  
**4** : 4C (RGBW)  
**A** : 4CA (RGBA)  
**U** : UV365  
**T** : Color Tuned\*  
**O** : White Tuned\*
- B** : Black  
**W** : White  
**C** : Custom Color\*
- R** : RJ45  
**C** : Classic Conversion\*\*  
 (5-pin XLR, Powercon, LCD Display UI)

EXAMPLE:  
 Miro Cube 2 WNC fixture in black finish with RJ45 data interface:  
 MIRO-W-B-R

\*If any of these options are selected, please complete the Custom Modifications section below.  
 \*\* Classic Conversion is only available in a black finish. Custom Modifications are not available for Classic Conversion.

## MIRO CUBE 2 ACCESSORY SPECIFICATION ORDER CODES

Use these codes to specify any accessories you want your fixture to have.



- MIROA** : Miro Cube 2 Accessory
- X** : Standard Yoke\*  
**Y** : Data Track Adapter\*  
**Z** : Custom Track Adapter (Halo, Global, etc.)\*\*
- O** : Miro Cube 2 OPTI-SCULPT™ Lens Kit (included with fixture)  
**C** : Specified OPTI-SCULPT™ Lens\*\*\*  
**X** : N/A
- B-B** : Barn Door Black  
**B-W** : Barn Door White  
**Y-B** : Top Hat Black  
**Y-W** : Top Hat White  
**E-B** : Egg Crate Black  
**X** : N/A
- M** : myMIX<sup>®</sup> CONNECT RJ45  
**X** : N/A

EXAMPLE:  
 Miro Cube 2 4C fixture in white finish with RJ45 data interface, standard yoke, the included OPTI-SCULPT Lens Kit, white barn doors, and myMIX Connect:  
 MIRO-4-W-R  
 MIROA-X-O-B-W-M

\*Yoke and Track Adapters will match the black or white housing finish chosen for the fixture.  
 \*\* Not available for all styles of track.  
 \*\*\* If this option is selected, please complete the Custom Modifications section below.

## MIRO CUBE 2 CUSTOM MODIFICATION SPECIFICATION ORDER CODES

Only use these codes if you need to provide details about the fixture's custom color/color temperature preset, or the custom finish for the fixture housing.



- MIROC** : Custom Modification Required
- TH(XXX)S(YY)** : X=Hue, Y=Saturation  
**O(####)** : #=Color Temperature K
- FRAL(####)** : RAL Color Number
- OSXXXX** : OPTI-SCULPT Lens Number

EXAMPLE:  
 Miro Cube 2, preset to a bright blue color, in a bright blue housing, with RJ45 data interface, standard yoke, 10°x60° OPTI-SCULPT Lens, and no other accessories.  
 MIRO-T-C-R  
 MIROA-X-C-X-X  
 MIROC-TH(233)S(92)-FRAL(5002)-OS1060

Name: \_\_\_\_\_ Date: \_\_\_\_\_

Company Name: \_\_\_\_\_

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