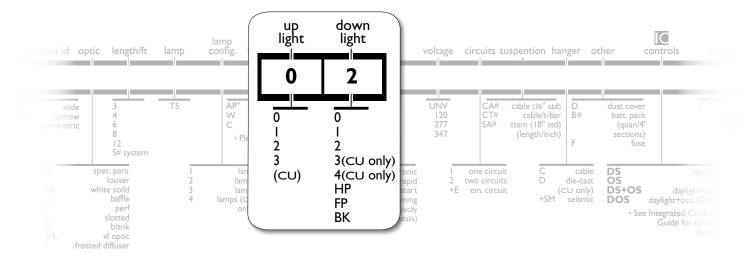


LIGHT DISTRIBUTION FOR BAFFLES AND LOUVERS

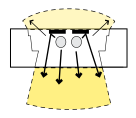
These luminaires were designed with field adjustable optic reflectors. The quantity of these uplight and downlight reflectors controls the distribution of uplight / downlight. They are specified when ordering and can be added after installation.

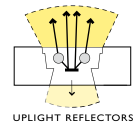
ORDERING CODE FOR REFLECTORS



CUBIC WIDE

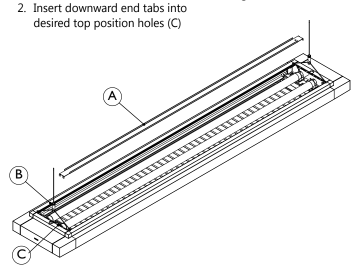
DOWNLIGHT REFLECTORS





• DOWNLIGHT REFLECTOR INSTALLATION:

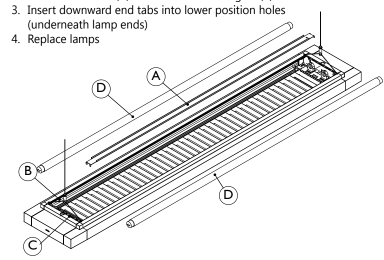
1. Position reflector (A) under both wire hangers (B)



• UPLIGHT REFLECTOR INSTALLATION:

1. Remove lamps (D)

2. Position reflector (A) under both wire hangers (B)



FILE NAME:CU+B.LIGHT.DISTR.SPEC February 21, 2014

Page: 1 / 5



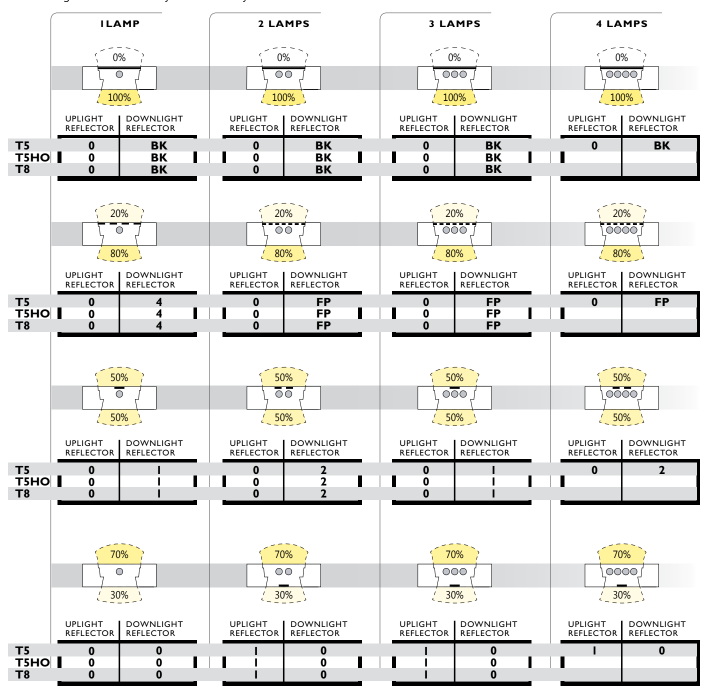
1.800.263.AXIS [T] 514.948.6272 [F] 514.948.6271 www.axislighting.com





● CU - CUBIC WIDE

This charts lists available uplight / downlight ratios and their corresponding ordering code. Other light distributions may be available by custom order.



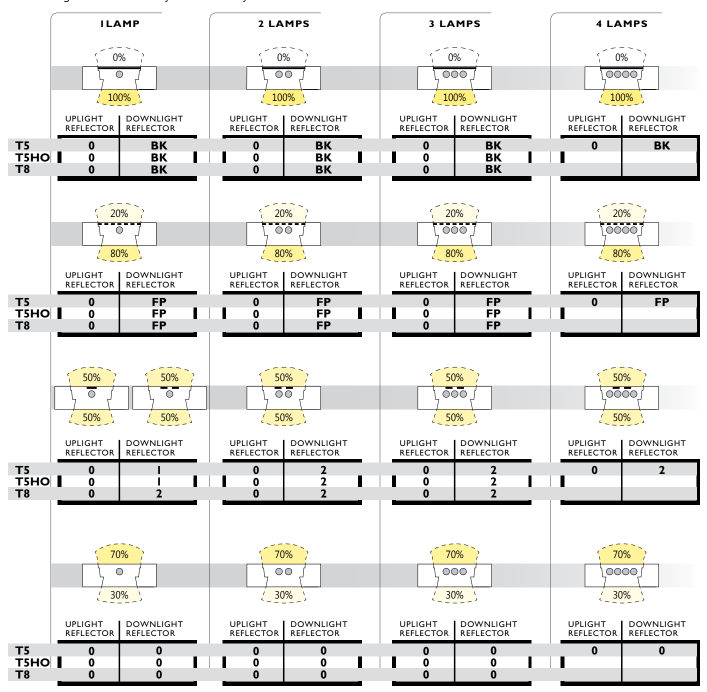


1.800.263.AXIS



● CU - CUBIC WIDE

This charts lists available uplight / downlight ratios and their corresponding ordering code. Other light distributions may be available by custom order.



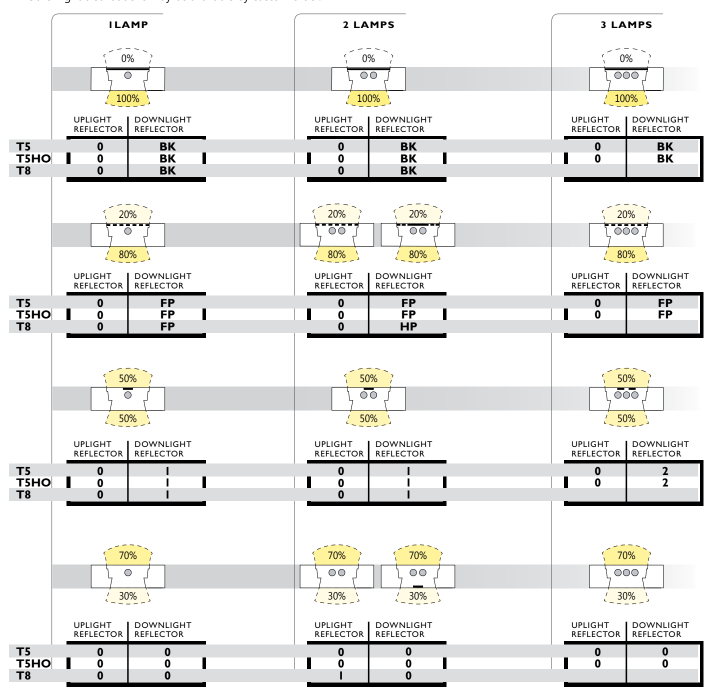


1.800.263.AXIS



• CUB - CUBIC NARROW

This charts lists available uplight / downlight ratios and their corresponding ordering code. Other light distributions may be available by custom order.





[T]

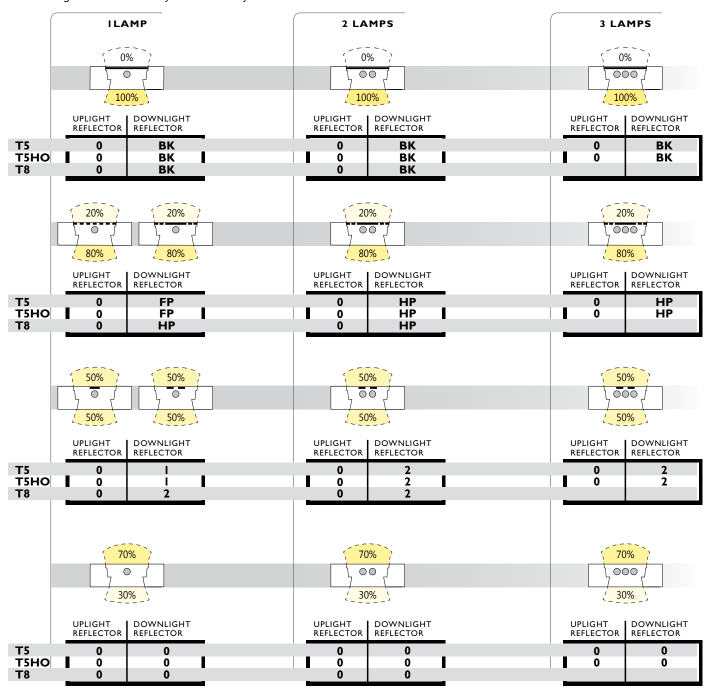
1.800.263.AXIS

514.948.6272 [F] 514.948.6271 www.axislighting.com



• CUB - CUBIC NARROW

This charts lists available uplight / downlight ratios and their corresponding ordering code. Other light distributions may be available by custom order.





1.800.263.AXIS