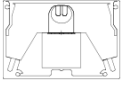
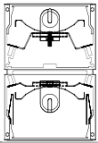
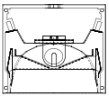
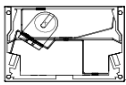
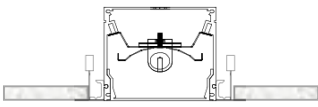
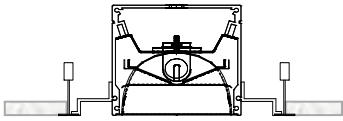


accolade family

overview

with standard configuration described
for full list of options consult submittal sheets

Section View	Series	Size	Mounting	Lengths	Distribution	Features
	D1 accolade¹	2-1/2" h 3-1/2" w	Linear Pendant or Span Mount	Various Lengths- Available in Rows	Indirect, Symmetric, Asymmetric or Staggered	a•cirrus™ lens - a unique presentation of a diffusing medium trimmed in light
<ul style="list-style-type: none"> T5 standard or T5HO; single lamp, dual in cross or staggered 60% recycled aluminum extrusion and milled end-caps pre-installed, single 4ft stainless steel aircraft cables and fully adjustable cable grippers with locking mechanism pre-installed, clear, braided power cord canopy kit for each mounting point wet location option available 						
	D2 accolade²	5-1/3" h 3-1/2" w	Linear Pendant or Wall Mount	Various Lengths- Available in Rows	Direct/Indirect Symmetric, Asymmetric or Staggered	Multi-Optic/ Multi-Mount/ Multi-Purpose/ Indoor-Out
<ul style="list-style-type: none"> T5 standard or T5HO; single lamp, dual in cross or staggered optional 35, 37 or 50w MR16 lamp modules for downlight 60% recycled aluminum extrusion and milled end-caps pre-installed, single 4ft stainless steel aircraft cables and fully adjustable cable grippers with locking mechanism pre-installed, clear, braided power cord canopy kit for each mounting point direct wall-mounting, off-set brackets, mullion mount and span mount options available wet location option available 						
	D3 accolade³	3-1/2" h 3-1/2" w	Linear Pendant or Wall Mount	Various Lengths- Available in Rows	Direct Symmetric, Asymmetric or Staggered	Span mount for a dramatic beam-like effect
<ul style="list-style-type: none"> T5 standard or T5HO; single lamp, dual in cross or staggered optional 35, 37 or 50w MR16 lamp modules 60% recycled aluminum extrusion and milled end-caps pre-installed, single 4ft stainless steel aircraft cables and fully adjustable cable grippers with locking mechanism pre-installed, clear, braided power cord canopy kit for each mounting point direct wall-mounting, off-set brackets, mullion mount and span mount options available wet location option available 						
	D4 accolade⁴	2-1/2" h 3-1/2" w	Wall Mount	Various Lengths- Available in Rows	Indirect Symmetric, Asymmetric or Staggered	Staggered lamping ability eliminates socket shadow
<ul style="list-style-type: none"> T5 standard or T5HO; single lamp, dual in cross or staggered symmetric or asymmetric 60% recycled aluminum extrusion and milled end-caps direct wall-mounting, off-set brackets, mullion mount and span mount options available wet location option available 						
	D5 accolade⁵	3-1/2" h 3-3/4" w 3" aperture	Recessed	Various Lengths- Available in Rows	Direct Symmetric or Staggered	Effectively replaces a 2' x 4' troffer with a 3" aperture
<ul style="list-style-type: none"> T5 standard or T5HO; single lamp, dual in cross or staggered optional 35, 37 or 50w MR16 lamp modules 60% recycled aluminum extrusion and flanges flangeless appearance mounting for gyp ceiling or standard t-bar ceiling flanged appearance for wood, metal, slot grid, shadow moldings etc. ceilings using powder coated flange order as single fixtures or combine T5 & halogens in rows (consult factory) wet location option available 						
	D6 accolade⁶	3-1/2" or 4-1/8" h 6" wide for slot channel 3" aperture	Recessed Slot	Various Lengths- Available in Rows	Direct Symmetric or Staggered	Combines the performance of the accolade ⁵ in a 6" utility slot such as USG Logix™ ceiling system.
<ul style="list-style-type: none"> T5 standard or T5HO; single lamp, dual in cross or staggered optional 35, 37 or 50w MR16 lamp modules 60% recycled aluminum extrusion and flanges flangeless appearance mounting for 6" utility slot ceiling such as USG Logix™ or standard t-bar ceiling flat or beveled channel flange powdercoated by specification order as single fixtures or combine T5 & halogens in rows (consult factory) optional air-handling slots in channel 						