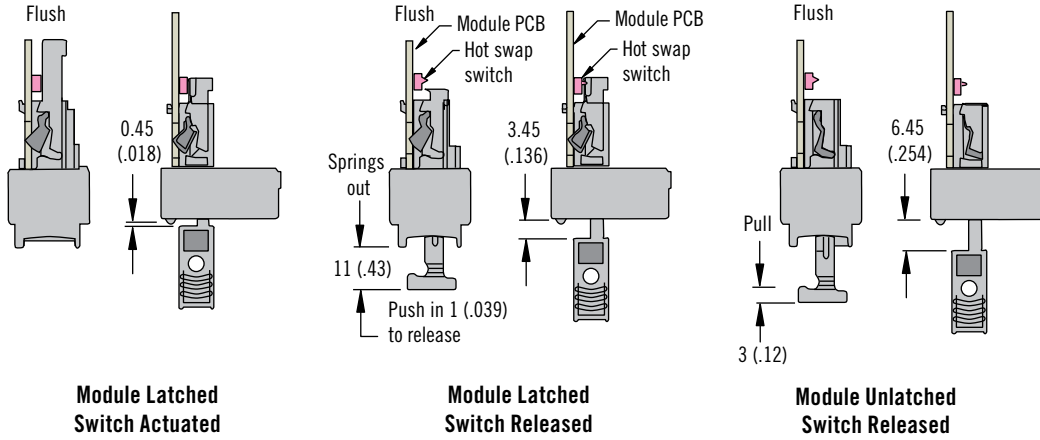




# P7 AMC Inject / Eject Mechanism Operation



## Operation



Other options available. For complete details on variety, part numbers, installation and specification, go to

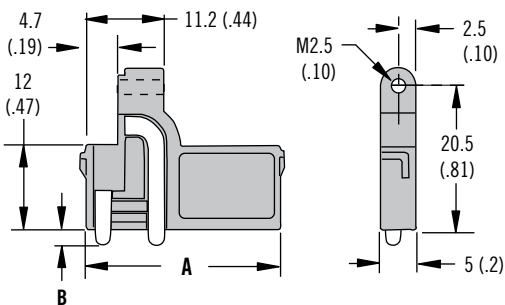


[www.southco.com/P7](http://www.southco.com/P7)

## P7 AMC Light Pipe Bracket



### R2.0



Part Number	Bracket Size	A	B
P7-L-811	Compact	12.50 (.492)	2.1 (.08)
P7-L-812	Mid size	17.55 (.691)	
P7-L-813	Full size	27.55 (1.085)	
P7-L-811-11	Compact flush	12.50 (.492)	0.3 (.012)
P7-L-812-11	Mid size flush	17.55 (.691)	
P7-L-813-11	Full size flush	27.55 (1.085)	

- Easily snaps into faceplate
- Bracket includes light pipe and housing
- Compatibility with all standard Advanced MC faceplates

### Material and Finish

Light pipe housing: Die-cast zinc, bright chromate  
Light pipe: Polycarbonate, clear

### Notes

For R1.0 light pipe bracket go to [www.southco.com](http://www.southco.com)

Other options available. For complete details on variety, part numbers, installation and specification, go to



[www.southco.com/P7](http://www.southco.com/P7)

# P7 AMC Inject / Eject Mechanism

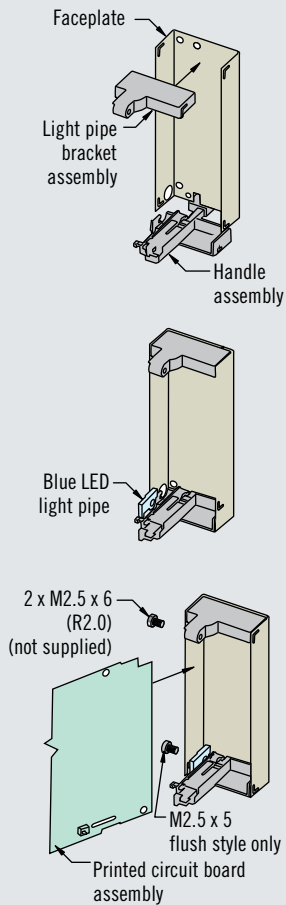
## Module handle & light pipe bracket panel preparation

### Installation Notes

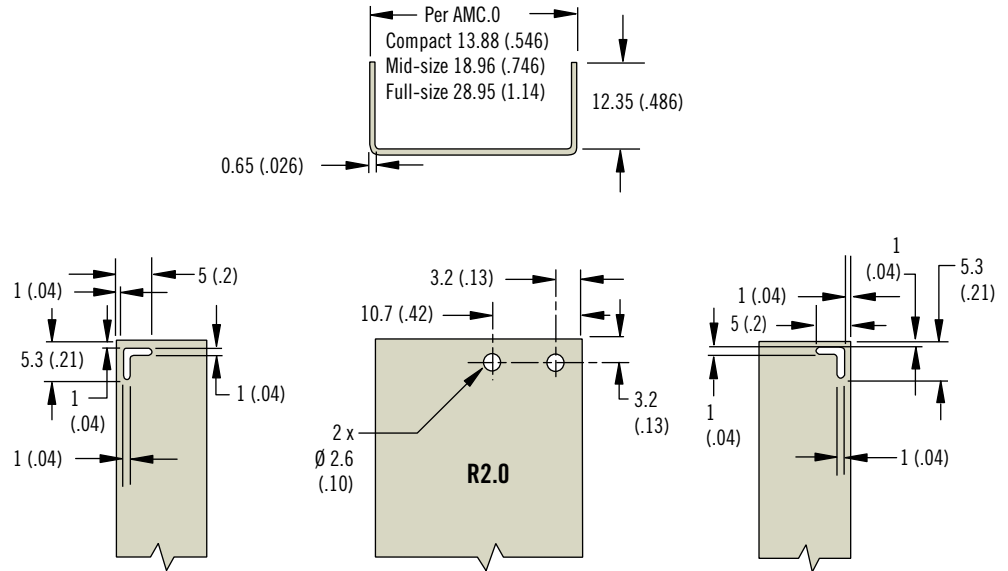
1. Snap handle assembly and light pipe bracket into faceplate.
2. For R2.0, position blue LED light pipe into handle assembly and faceplate. Light pipe should be positioned against outside wall of handle assembly.
3. Slide PCB in place and secure with screws. Blue LED light pipe is located on component side 2 of the PCB.

### Notes

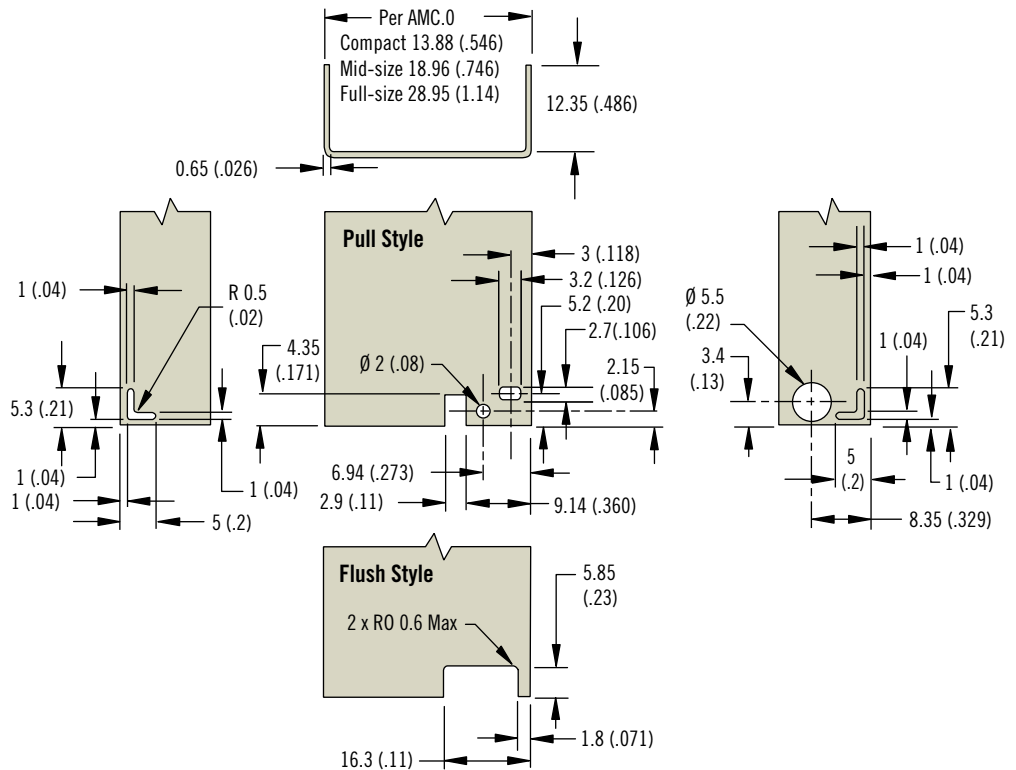
All panel preparation tolerances  $\pm 0.1$  (.004)



### Panel Preparation Light Pipe Brackets

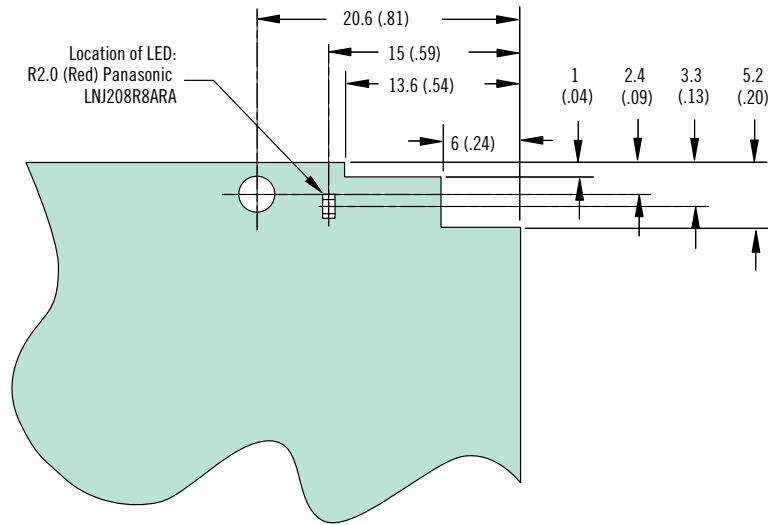


### Panel Preparation Module Handles

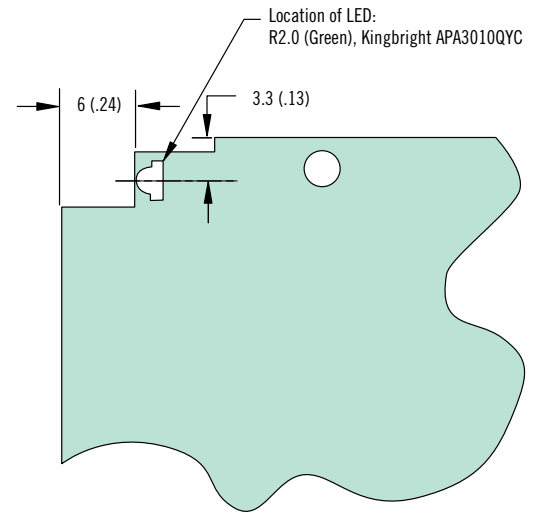


### PCB Preparation

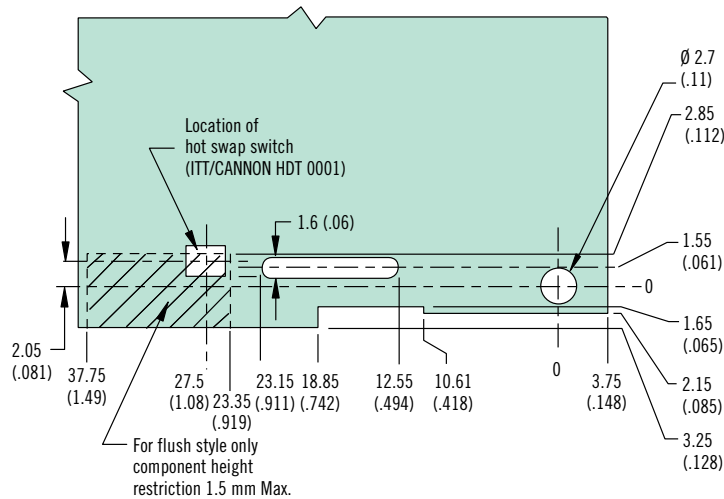
Printed Circuit Board Component Side 1



Printed Circuit Board Component Side 2



Printed Circuit Board Component Side 1



Printed Circuit Board Component Side 2

