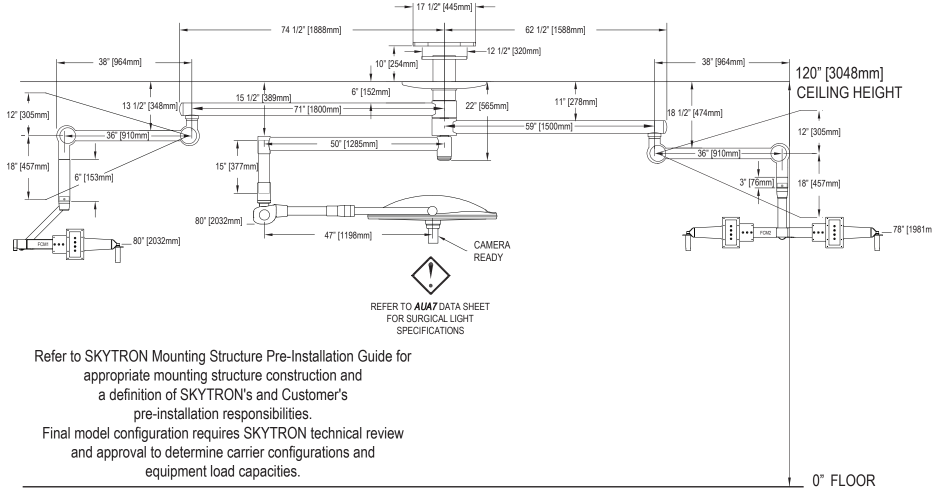


FIXTURE WEIGHT: 408 LBS. MOMENT LOAD: 2106 FT. LBS.

Ceiling height requirements			
	Maximum	Minimum	
Monitor	120" [3048mm] =	112" [2845mm] =	
Spring Arm	80" [2032mm] center of monitor	78" [1981mm] center of monitor	
Skylink	120" [3048mm] =	112" [2845mm] =	
Spring Arm	79" [2007mm] bottom of SkyLink	79" [2007mm] bottom of SkyLink	

0" FLOOR

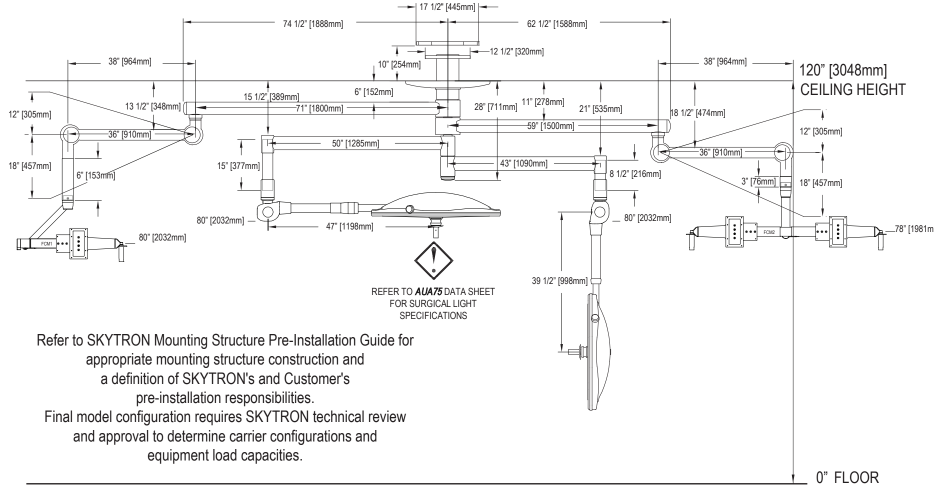




FIXTURE WEIGHT: 551 LBS. MOMENT LOAD: 2829 FT. LBS.

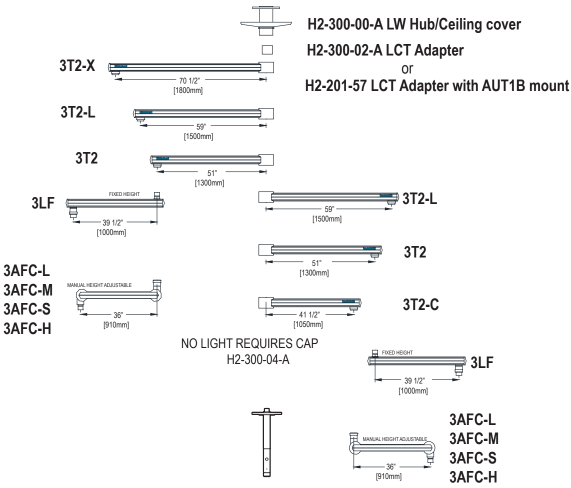
Dimensions are based lower arm display bracket / SkyLink			
Ceiling height requirements			
	Maximum	Minimum	
Monitor Spring Arm	120" [3048mm] = 78" [1981mm] center of monitor 80" [2032mm] BOM	112" [2845mm] = 70" [1778mm] center of monitor 80" [2032mm] BOM	
Skylink Spring Arm	120" [3048mm] = 80" [2032mm] bottom of SkyLink 80" [2032mm] BOM	112" [2845mm] = 75" [1905mm] bottom of SkyLink 80" [2032mm] BOM	





FIXTURE WEIGHT: 662 LBS. MOMENT LOAD: 3213 FT. LBS.

Dimensions are based lower arm display bracket / SkyLink Ceiling height requirements			
	Maximum	Minimum	
Monitor Spring Arm	120" [3048mm] = 78" [1981mm] center of monitor 80" [2032mm] BOM	118" [2997mm] = 76" [1930mm] center of monitor 80" [2032mm] BOM	
Skylink Spring Arm	120" [3048mm] = 80" [2032mm] bottom of SkyLink 80" [2032mm] BOM	118" [2997mm] = 81" [2057mm] bottom of SkyLink 80" [2032mm] BOM	



MUST ADD SPINDLE TO SUPPORT LIGHTS

PART NO.	DESCRIPTION
H2-201-52 H2-201-53	Light Spindle, 3LCT, NL25 Light Spindle, 3LCT, NL2525
H2-201-50	Light Spindle, 3LCT, AUA Single [TV or NON-TV]
H2-201-51	Light Spindle, 3LCT, AUA Single [TV or NON-TV]