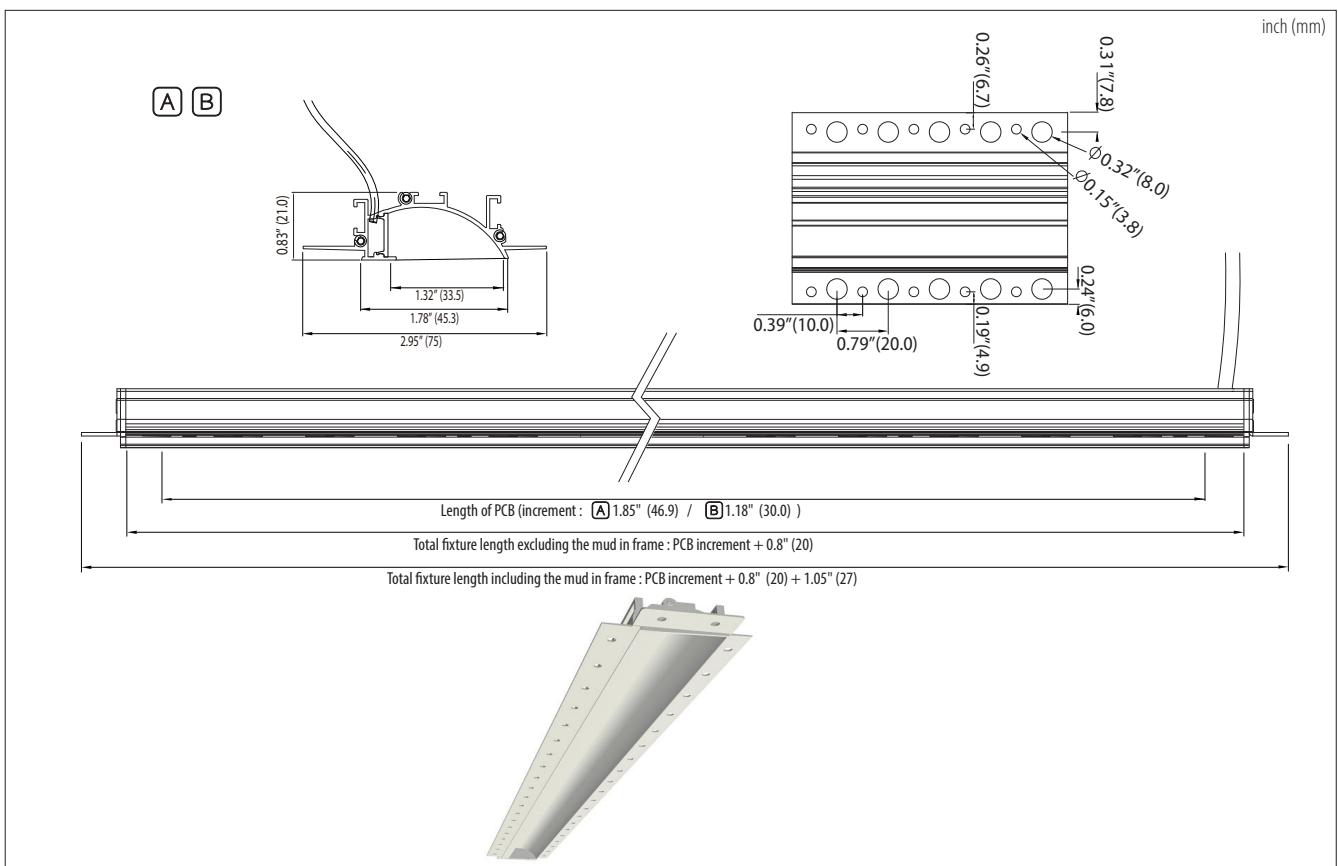


QPB RW		A-◇(H)-1C0-24-47-□-QRW60100SC2M		A-◇(H)-1C0-24-30-□-QRW60100SC2M	
DRAWING ID (See the dimension)		A		B	
2 CCT (3 CRI Option)	Normal White	6500K(95, 85), 5600K(95, 85), 4000K(95, 85)			
	Warm White	3500K(95, 85), 3000K(95, 85), 2700K(95, 85)			
Lumen / Ft Meter (CRI typ 95)	6500K, 5600K	686	2250	726	2382
	4000K, 3500K	661	2169	700	2297
	3000K	653	2142	691	2268
	2700K	625	2050	662	2171
	2450K	-	-	-	-
	2200K	-	-	-	-
Lumen / Ft Meter (CRI typ 85)	2000K	-	-	-	-
	1800K	-	-	-	-
Power Consumption (Watt)	Ft (lb) 1Meter	8.5 or Customized	28 or Customized	9.0 or Customized	29.5 or Customized
Power Feed direction		TOP			
Temp(°F / °C)	Tc	131 / 55			
Fixture Finish		Fixture : Silver anodized, White power coated, Lens : mily diffused			
Net Wt /	Ft (lb) 1Meter(g)	2.65 1200			
Feed Accessory		11 TYPE OF FEED ON FIXTURE : MD, MF/ LW			
Max PCB length of a single product (ft/mm) (3 PCB increment x 7 Max Multiplier)		7' 4 5/8" / 2251 (46.9mm x 48)		7' 4 5/8" / 2250 (30.0mm x 75)	
Max Serial run of PCB (ft/mm)		8' 9 9/32" / 2674		8' 9 1/8" / 2670	
Unit of PCB increment (inch/mm)		1.85" / 46.9		1.18" / 30.0	
Total Product Length (inch/mm, Straight cut)		Total fixture length except the mud in frame : PCB increment + 0.8" / 20 Total fixture length : PCB increment + 0.8" / 20 + 1.05" / 27			

* Data is subject to change without notice for improvement

DIMENSION



* Data is subject to change without notice for improve