LIN1.5 D-WM, LIN1.5I-WM, LI	ONS [N1.5 DI-WM	SHEET #: 689	-0527	LIN 1.50, LIN1.50I, LIN1.51
WALL-MOUNTED FOR INDIVIDU		NUQUSLY ROW-MOUNTED		
			INSTALLED BY	A QUALIFIED ELECTRICIAN
AND FEDERAL SF	PEFCIFICATIONS. DISC	ON IN ACCORDANCE WITH CONNECT POWER AT ELEC UCTIONS FOR MAINTEN	TRICAL PANEL F	
e-installation Note: Jun				
pplied by others: - Drywa - Wire		Supplied by Amerlux:	 Mounting Lock Scre 	
ounting points for fixtures			LOOK OOK	, vv
		support for fixtures larger than 8' Only	[•] ^{0.C.}]	
		4' FIXTURE: LENGTH 8' FIXTURE: LENGTH]	
H:	sg	——————————————————————————————————————		HSG
	[•]	•	•	
		ample of continuous rows		
fer to general contractor/ e	lectrician layout for	r proper location of mour	nting points/ loc	cations for mounting brackets.
Individual and Beginni	ng of Run Install	-	_	NOTE:
A			—— В.	Installing contractor to provide support and blocking to adequately support fixture. Mounting brackets to be installed level
ŧ		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		and parallel with each other as specified on shop drawing.
	Feed	{/ [•]	Non-feed end	Contractor to SHIM Mtg. brackets to allow for variations due to SITE CONDITIONS.
			-	
Wall mount support bra	acket installation	:		
. Install J-box at feed Lo	ocation:	B. Non-Fe	ed	8-32 x 1/2" Self-tap Screw
WALL	RACKET Wall Mount - Support Bracket	rØ.128 hol		AMX P/N 622-3510 변 1 per bracket
2" x 4" HANDY BOX (BY OTHERS)	2 per fixture (by Amerlux)		T MUST BE D TO WALL	(pre-installed by Amerlux)
		WITH НО	LE/SCREW UP	
			1	Hardware 4 screws/bolts
а				per bracket (by others)
				Blocking (by others)
stall 2" x 4" J-box at feed location(s) 2" to 2 ottom edge of fixture is to be located at		3/16" x 9/16" OBR (4) Ori	ient wall mount support	bracket
	fer to Longitudinal	for mounting with	h.128 hole & pre-install as shown at left & belo	led screw
s shown above. For feed locations ref		Connections		
s shown above. For feed locations ref ounting points/feed detail above and submitt	C Make Electrics			
s shown above. For feed locations ref ounting points/feed detail above and submitt	C. Make Electrica Tuck Wires inf			
s shown above. For feed locations ref nounting points/feed detail above and submitt	C. Make Electrica Tuck Wires inf			
s shown above. For feed locations ref nounting points/feed detail above and submitt				
s shown above. For feed locations ref nounting points/feed detail above and submitt		to J-Box		
s shown above. For feed locations ref nounting points/feed detail above and submitt				
s shown above. For feed locations ref nounting points/feed detail above and submitt				

