FAA/United States			AUTHORIZED RELEASE CERTIFICATE			3. Form Tracking Number:	_	
		FAA FORM 8130-3, AIRWORTHENESS APPROVAL TAG			GM-LT212			
4. Organization Name and Address: Luma Technologies, 13226 S.E. 30 th St., #B3, Bellevue, WA 9800				98005 (PQ40	12NM)	S. Work Order/Contract/Invoice Number: 8586, 8489, 7878	_	
6. Item:	7. Description:	7. Description:		9. Quantity:	10. Serial Number:	11. Status/Work:	_	
1	LED Gear Status Annunciator		LT-4503-001	1)	065	NEW		
2	25 Station LED Display Panel		LT-4525-003	1	046	NEW	_	
3	63 Station LED Display Panel		LT-4563-004	ı	037	NEW	_	
12. Remarks: Airworth	iness Approval:						_	
These arti	icles are not critical com	ponents. Produce	ed by the STC design ap	proval holder pe	er STC SA02133SE.			
Drawing	LT-4503, Rev B, dated 0)7/27/15: LT-452	75 Rev M dated 07/24	/10-1 T-4563 R	ev 11 dated 08/20/18			
		,	io, itori iri, aatoa o mari	17, 11-7303, 10	54. U, dated 00/20/10.	DODICINAL		
Nothing F	follows.			•		ORIGINAL		
13a. Certifies the items identified above were manufactured in conformity to: ☑ Approved design data and are in a condition for safe operation. ☐ Non-approved design data specified in block 12.				142.	14a. S 14 CFR 34.9 Return to Service Other regulation specified in Block 12 Certifies that unites otherwise specified in Block 12, the work identified in Block 11 and described in Block 15 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43, and in respect to that work, the items are approved for return to service.			
				and de Federa				
13b. Authorized Signature:			sVAuthorization No.:	13b. Authorized Signature:		ir. Annoval/Certificate No.:	_	
and the			699591257					
		13e. Date (dd	l/mmm/yyyy):	14d. Name (1	Typed or Printed):	14e. Date (dd/mmm/yyyy):	-	
Graham L. Maxwell			10 Sep 2019					
			Use	r/Installer Respons	ibilities		>	
It is impor	tant to understand that th	he existence of thi	s document alone does no	ot automatically	constitute authority to inst	tall the aircraft engine/propeller/article.	_	
Where the	user/installer performs w	vork in accordanc	ce with the national regul	ations of an airw	orthiness authority differe	ent than the airworthiness authority of the country ine(s)/propeller(s)/article(s) from the airworthiness		
specinea n	n Block 1, it is essential the of the country specified in	at the user/install	ler ensures that his/her ai	irworthiness autl	ority accepts aircraft engi	me(s)/propener(s)/article(s) from the airworthiness		