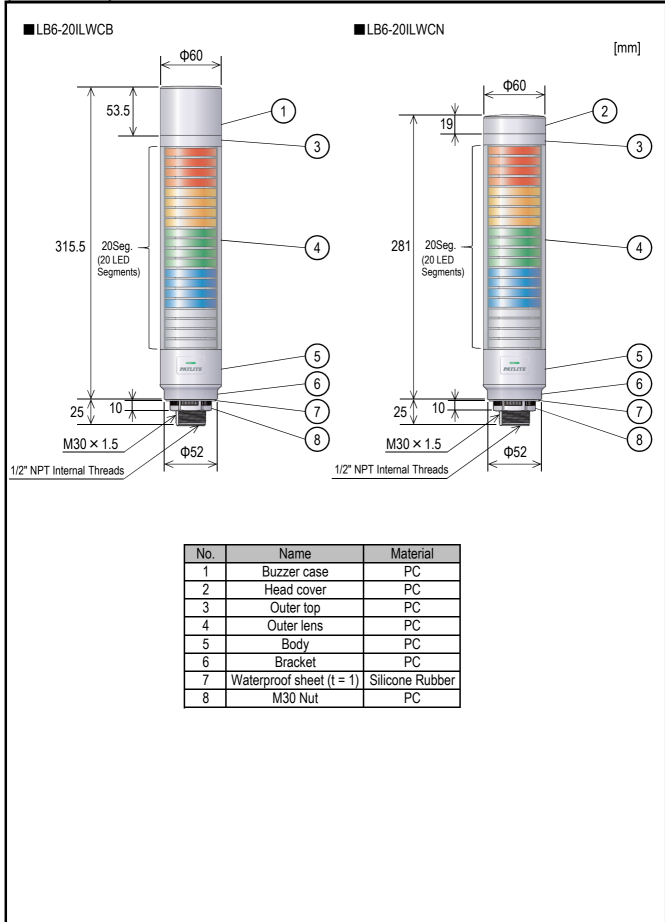
			Drawing No.		Rev. Pa		Page	
			LB6-20ILV	WCN-W1	18	с	1/4	
			200 20121			0		
	SPEC	CIFICATIONS	5					
[General Specification								
Product N	lame		Multi-color Signal 1	Fower wi				
Mode		LB6-20ILW0			LB6-20ILWCBW			
Rated Voltage			24V					
Operating Volta	ige Range		18V - 3	0V DC				
	Std.	200mA	L.		25	50mA	L.	
	Max.	250mA			30	)0mA		
Current Consmption	n	At ra	ited voltage, with IC	D-Link co	ommunicatio	on.		
	Condition		nts continuously illu				g: 100%	
			0ILWCBW) Buzzer					
Inrush Cu	rrent	(0) == 0 =	30A / 0.					
Operating Ambient			-20°C to					
Operating Ambie	-				ensation)			
Storage Ambient		Less than 90 % (No condensation) -30°C to +60°C						
Storage Ambier								
Mounting Lo		Less than 90 % (No condensation) Indoor						
Mounting Di								
Protection I		Upright IP65						
	vironmental	IP65						
Insulation Re		Upright						
	sistance	More than 5MΩ at 500VDC between live part and non-current carrying metallic part						
Withstand V	/oltage	500VAC applied for 1min between live part and						
Maaa/Talarana	o : 100/ )	non-current carrying metallic part without breaking insulation						
Mass(Tolerance±10%)		0.54kg 0.59kg Refer to the Outer Dimensions						
Outer Dimensions			Typ. 88dB					
			-					
Sound Pressure	Environmental				Buzzer Sound "No.5" Volume: 100% total circumfrence of the buzzer Unit at 1m.			
Level	Condition			from the t				
		$\left  \right\rangle$	-	No.1	0	-	FF	
			-	No.2			sound / 3,378Hz	
Buzzer Sound / Typical Frequency				No.3			nt beep / 3,378Hz	
				No.4			016Hz & 3,012Hz	
			ļ	No.5			,000Hz - 4,032Hz	
				No.6	500ms	s ON /	o sound / 3,378Hz / 500ms OFF	
				No.7	•		nt beep / 3,378Hz / 500ms OFF	
				No.8	•		016Hz & 3,012Hz 500ms OFF	
				No.9	•		,000Hz - 4,032Hz / 500ms OFF	

Drawing No.	Rev.	Page
LB6-20ILWCN-W18	С	2/4

		No.1	Red		No.8	(Lemoi	n to Green Gradat	on) No.15	(Blue to Purple Gradation)		
		No.2			No.9		Green	No.16	Purple		
		No.3	(Red to Amber G	radation)	No.10	(Greer	n to Cyan Gradat	on) No.17			
Liał	nting color	No.4	· ·	,	No.11	`	Cyan	, No.18			
Lighting color		No.5	Amber		No.12	(Cvar	n to Blue Gradatic		(Purple to White Gradation)		
			(Amber to Lemon C			(Oyu	Blue	No.20			
		No.7	Lemon	,	No.14	(Blue)	to Purple Gradati				
		110.7	Lemon		110.14		-	10.21	VVIIILE		
Lighting pattern		Continuous									
		Blinking Gradation blinking Flashing Rate: Typ. 30 / 90 / 120 Flashes Per Minute									
		G	Gradation blinking								
			Flashing On:Off = 1:10, Flashing Rate: Typ. 60 / 90 / 120 Flashes Per Minute UL 508, CSA-C22.2 No. 14								
									2000		
Cc	onformity			EN 61			<u>161000-6-2, E</u>		3000		
	andards				FCC		5 SubpartB C	ass A			
							S-003 Class A				
							-6-4, KS C 96				
								e may b	e a slight variation in		
		color	tone and brigh	tness b	etwee	n proo	ducts.				
R	Remarks	۰UL	Recognized Co	mpone	nt (File	e No.E	E215660)				
	tomanto	<ul> <li>Cor</li> </ul>	nforms to the C	E requir	remen	ts.					
		• Cor	nforms to the U	KCA red	quiren	nents.					
					-						
[Model Numbe	er Configuration]										
-											
	6 - 2 0		L W C	ΒV	N						
LB		<b> </b> ]	L W C	BV			T With or Withou	ıt buzze	r		
L B ■Specifica	tions		L W C	BV	N L		With or Withou	ıt buzze	r		
L B ■Specifica		]		BV		B: 1	with Buzzer				
L B ■Specifica	tions	] ■ In:	stallation			B: N:			Body Color		
L B ■Specifica	tions	] ■ In:				B: N:	with Buzzer				
L B ■Specifica 20IL: 20S	tions Seg. / IO-Link Control	] ■ In:	stallation			B: N:	with Buzzer		Body Color		
L B ■ Specifica 20IL: 20S	tions Seg. / IO-Link Control fications]	] ■ In:	stallation Direct Mount /	M12 Co	onnect	B: N:	with Buzzer	V	Body Color /: Off white		
L B ■ Specifica 20IL: 20S	tions Seg. / IO-Link Control	∎In WC:	stallation Direct Mount / 1		onnect	B: N: or	with Buzzer No Buzzer	W LB6	Body Color /: Off white -20ILWCBW		
L B ■ Specifica 20IL: 20S	tions Seg. / IO-Link Control fications]	■In WC:	stallation Direct Mount / LB6-20 ration Mode	M12 Co DILWCN : Sin	onnect IW nple M	B: N: or /lode /	with Buzzer No Buzzer / / Level Mode /	W LB6	Body Color /: Off white -20ILWCBW		
L B ■ Specifica 20IL: 20S	tions Seg. / IO-Link Control fications]	■In WC: Oper Light	stallation Direct Mount / I LB6-20 ration Mode ing Color	M12 Co DILWCN : Sin : Tol	IW nple M tal 210	B: N: or <u>/lode /</u> colors	with Buzzer No Buzzer / Level Mode /	W LB6	Body Color /: Off white -20ILWCBW		
L B ■ Specifica 20IL: 20S	tions Seg. / IO-Link Control fications] Model	■In: WC: Oper Light	stallation Direct Mount / LB6-20 ration Mode ing Color ing Color	M12 Co DILWCN : Sin : Tot : Tot	IW nple M tal 21c tal 10	B: N: or <u>Aode /</u> colors patter	with Buzzer No Buzzer / Level Mode /	W LB6	Body Color /: Off white -20ILWCBW		
L B ■ Specifica 20IL: 20S	tions Seg. / IO-Link Control fications] Model	■In WC: Oper Light	stallation Direct Mount / LB6-20 ration Mode ing Color ing Color	M12 Co DILWCN : Sin : Tot : Tot	IW nple M tal 21c tal 10	B: N: or <u>Aode /</u> colors patter	with Buzzer No Buzzer / Level Mode / ms % step)	∎ K LB6 Animati	Body Color /: Off white -20ILWCBW on Mode		
L B ■ Specifica 20IL: 20S	tions Seg. / IO-Link Control fications] Model	■In: WC: Oper Light	stallation Direct Mount / LB6-20 ration Mode ing Color ing Color	M12 Co DILWCN : Sin : Tot : Tot	IW nple M tal 21c tal 10	B: N: or <u>Aode /</u> colors patter	with Buzzer No Buzzer / Level Mode / ms % step) Buzzer S	∎ W Animati tyle : <sup>-</sup>	Body Color /: Off white -20ILWCBW on Mode Fotal 9 styles (Including "OFF"		
L B ■ Specifica 20IL: 20S	tions Seg. / IO-Link Control fications] Model LED Control Buzzer Control	■In: WC: Oper Light	stallation Direct Mount / LB6-20 ration Mode ing Color ing Color	M12 Co DILWCN : Sin : Tot : Tot	IW nple M tal 21c tal 10	B: N: or <u>Aode /</u> colors patter	with Buzzer No Buzzer / Level Mode / ms % step) Buzzer S Volume	∎ W Animati tyle : <sup>-</sup>	Body Color /: Off white -20ILWCBW on Mode		
L B ■ Specifica 20IL: 20S	tions Seg. / IO-Link Control fications] Model LED Control Buzzer Control IO-Link revision	■In: WC: Oper Light	stallation Direct Mount / LB6-20 ration Mode ing Color ing Color	M12 Co DILWCN : Sin : Tot : Tot	IW nple M tal 21c tal 10	B: N: or <u>Aode /</u> colors patter	with Buzzer No Buzzer / Level Mode / ms % step) Buzzer S Volume 1.1.3	∎ W Animati tyle : <sup>-</sup>	Body Color /: Off white -20ILWCBW on Mode Fotal 9 styles (Including "OFF"		
L B Specificar 20IL: 20S	tions Seg. / IO-Link Control fications] Model LED Control Buzzer Control IO-Link revision Transmission rate	■In: WC: Dimr	stallation Direct Mount / LB6-20 ration Mode ing Color ing Color	M12 Co DILWCN : Sin : Tot : Tot	IW nple M tal 21c tal 10	B: N: or <u>Aode /</u> colors patter	with Buzzer No Buzzer / Level Mode / / step) Buzzer S Volume 1.1.3 COM2	∎ W Animati tyle : <sup>-</sup>	Body Color Coff white -20ILWCBW on Mode Fotal 9 styles (Including "OFF"		
L B Specifica 20IL: 20S	tions Seg. / IO-Link Control fications] Model LED Control Buzzer Control IO-Link revision	■In: WC: Dimr	stallation Direct Mount / LB6-20 ration Mode ing Color ing Color	M12 Co DILWCN : Sin : Tot : Tot	IW nple M tal 21c tal 10	B: N: or Alode / colors patter 6 (10%	with Buzzer No Buzzer / Level Mode / / Step) Buzzer S Volume 1.1.3 COM2 2.7ms	∎ W Animati tyle : <sup>-</sup>	Body Color /: Off white -20ILWCBW on Mode Fotal 9 styles (Including "OFF"		
L B Specificar 20IL: 20S	tions Seg. / IO-Link Control fications] Model LED Control Buzzer Control IO-Link revision Transmission rate Minimum Cycle time	■In: WC: Oper Light Dimr	stallation Direct Mount / LB6-20 ration Mode ing Color ing Color	M12 Co DILWCN : Sin : Tot : Tot	IW nple M tal 21c tal 10	B: N: or <u>Aode /</u> colors patter 6 (109	with Buzzer No Buzzer / Level Mode / / Step) Buzzer S Volume 1.1.3 COM2 2.7ms O out : 2byte	∎ W Animati tyle : <sup>-</sup>	Body Color /: Off white -20ILWCBW on Mode Fotal 9 styles (Including "OFF"		
L B Specificat 20IL: 20S	tions Seg. / IO-Link Control fications] Model LED Control Buzzer Control IO-Link revision Transmission rate Minimum Cycle time Process data length	■In: WC: Oper Light Dimr	stallation Direct Mount / LB6-20 ration Mode ing Color ing Color	M12 Co DILWCN : Sin : Tot : Tot	IW nple M tal 21c tal 10	B: ' N: or /ode / colors patter // (10% // (10% // PE PI	with Buzzer No Buzzer 'Level Mode / 'ns 'Step) Buzzer S Volume 1.1.3 COM2 2.7ms Dout : 2byte D in : 0byte	∎ W Animati tyle : <sup>-</sup>	Body Color /: Off white -20ILWCBW on Mode Fotal 9 styles (Including "OFF"		
L B Specificar 20IL: 20S	tions Seg. / IO-Link Control fications] Model LED Control Buzzer Control IO-Link revision Transmission rate Minimum Cycle time	■In: WC: Oper Light Dimr	stallation Direct Mount / LB6-20 ration Mode ing Color ing Color	M12 Co DILWCN : Sin : Tot : Tot	IW nple M tal 21c tal 10	B: ' N: or /ode / colors patter // (10% // (10% // PE PI	with Buzzer No Buzzer / Level Mode / / Step) Buzzer S Volume 1.1.3 COM2 2.7ms O out : 2byte	∎ W Animati tyle : <sup>-</sup>	Body Color /: Off white -20ILWCBW on Mode Fotal 9 styles (Including "OFF"		

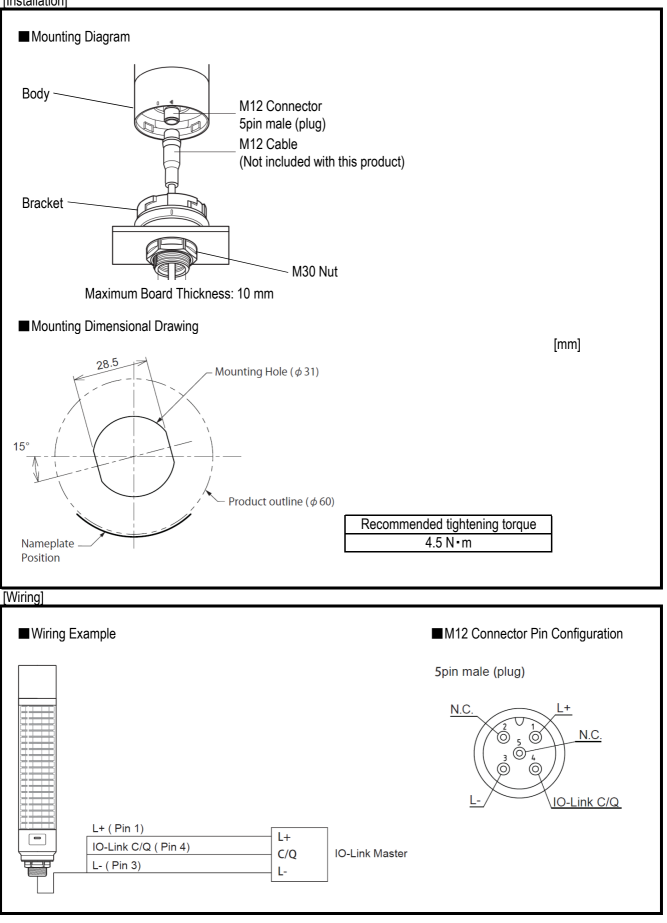
Drawing No.	Rev.	Page
LB6-20ILWCN-W18	С	3/4





Drawing No.	Rev.	Page
LB6-20ILWCN-W18	С	4/4





## **PATLITE** Corporation