PATLITE

■ WE, WEP / 37.5mm Profile



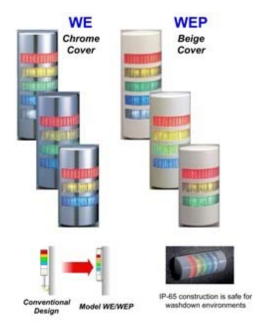






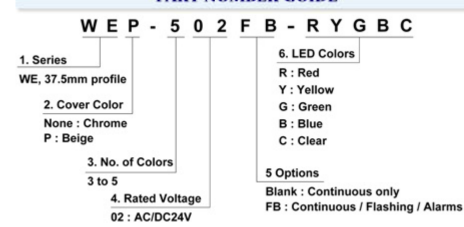


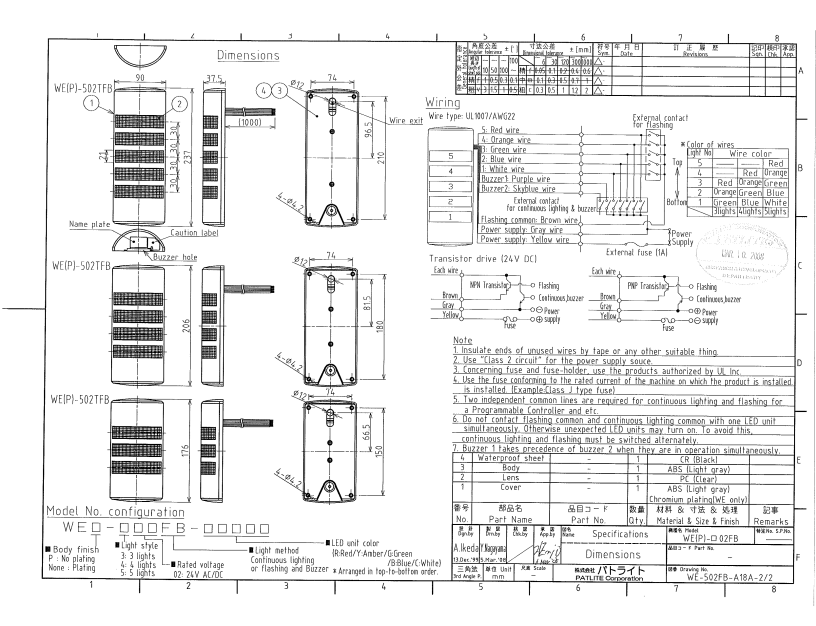
The WE / WEP Series are Ultra-Slim Signal Lights that offer seamless integration with equipment.

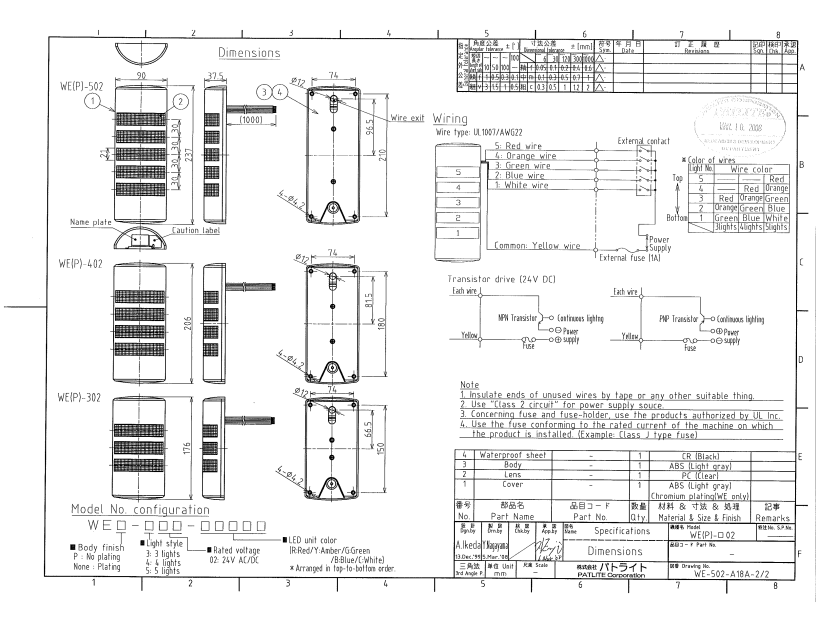


SIZE:	37.5mm profile
INPUT VOLTAGE	AC/DC24V
OPTIONS:	
FUNCTIONS	- Continuous only
AVAILABLE:	- Continuous, Flashing, Alarms
MOUNTING OPTIONS:	Wall mount only: includes 4 mounting screws
BODY STYLE:	Pre-assembled, pre-wired, not interchangeable or stackable
	after purchase
TIERS:	3, 4 or 5 stack versions available
MODULE COLORS:	Red / Amber / Green / Blue / Clear
ALARMS (FB STYLE	- Alarm 1: selectable, single-tone, intermittent (fast beep)
ONLY):	alarm, 90dB (at 1m)
	- Alarm 2: selectable, single tone, intermittent (slow beep)
	alarm, 90dB (at 1m)
RATINGS:	- CE
	- UL Component Recognition (US)
	- UL Component Recognition (Canada)
	- RoHS
PROTECTION:	- IP-65 (non-FB style)
	- IP-54 (FB style)
CONTROL OPTIONS:	- Dry contact closure such as switches or relay contacts
	- Open-collector transistor (NPN or PNP for DC24V, NPN for
	AC90-250V)
	- Direct voltage control for DC24V, continuous and alarm
	functions only

PART NUMBER GUIDE







SPECIFICATIONS

	5 lights	W		WEP-502							
Model	4 lights	V		WEP-402							
	3 lights	W		WEP-302							
Surface of cover	•	Chro	Not plating								
Ourrace or cover		Onic	(Light gray)						y)		
Rated voltage				24	V AC/DC	(50/60H	z)				
Operating voltage				R	tated volta		%				
					Per li	ght					
Current		Red	Ambe	r	Gre	en		Blue	White		
consumption	Тур.	24 mA 17 mA									
	Max.	28 mA	27 m/	4				23 mA			
Operating temperatur	re range			-	30°C ∼	+ 60°C)				
(Relative humidity)					(Less tha	n 90%)					
Mounting place					Indoor	only		***			
Mounting direction		Upright, Updown, Sideways									
Protection rating					IP6	5					
Vibration proof					9.6 m/s ² (30Hz)						
		To be measured by an insulation measuring device of 500VDC between the									
Insulation resistance	terminals and the chassis.										
						fore than 1MΩ					
Withstand voltage		500VAC being applied between the terminals and the chassis for 1 minute.									
			·			ng insulation					
Luminous intensity		Red	Ambe				Blue		White		
		600 mcd or more	800 mcd or	more			600 n	ncd or more			
Mass		3 lights			4 lights			5 lights			
		0.30 k	0.33	kg		C).35 kg				

No. WE-502-A18A-1/2

- This product confirms to the CE requirements and CE Marking is indicated.
- Recognized as UL standard. (Standard No.UL508, File No. E215660)
- This product complies with the RoHS Directive(DIRECTIVE 2002/95/EC)



	App.by	Chk.by	Drn.by
PATLITE Corporation	VEn/V		Therefore v

SPECIFICATIONS

	5 lights	WE-502FB					WEP-502FB						
Model	4 lights	WE-402FB						WEP-402FB					
	3 lights			WE-302FB						WEP-302FB			
Surface of cover		Chromium plating					Not plating (Light gray)						
Rated voltage					24\	V AC/DC	C(50/60Hz)						
Operating voltage		Rated voltage±10%											
		Per light							Buzzer				
Current		Red		mber (<u>Green</u>)				
consumption	Тур.	24 r	nA_			17 r	nA			40 mA			
Concumption	Max.	28 mA	27	7 mA		23 r	nΔ			50 mA			
		20,1111	,	1101	20 1117				(Rus	sh current : 250mA)			
Operating temperatur	e range	- 30°C ∼ + 60°C											
(Relative humidity)					1	(Less tha	an 90%)					
Mounting place						Indoo							
Mounting direction						ght,Updo							
Protection rating				IP:		ounting d			ight)				
Vibration proof							² (30Hz)						
Insulation resistance		To be mea terminals ar					measuring device of 500VDC between the $ m re~than~1M\Omega$						
Withstand voltage		500VAC being applied between the terminals and the chassis for 1 minute. Not braking insulation						or 1 minute.					
Flashing cycle			60±12 flashes per minute										
Buzzer		Sound level 90dB (at 1m)											
		Tone Buzzer1 : pipipi Buzz					zzer2	r2 : beep beep					
Luminous intensity		Red Ambe		-	1			Blue	White				
Lummous ancholly		600 mcd or m			more			600 r		1800 mcd or more			
Mass		3 lights 4 lig											
Mass		0.30 kg			0.33 kg 0.35 kg).35 kg				
No WE-50255	_ A 1 0	1 / 2	1										

No. WE−502FB−A18A−1∕2 |

- This product confirms to the CE requirements and CE Marking is indicated.
- Recognized as UL standard. (Standard No.UL508, File No. E215660)
- This product complies with the RoHS Directive(DIRECTIVE 2002/95/EC)

MAR. 1.0. 2008

MESUARCH A DEVELOPMENT

DE PARTERRY

		App.by	Chk.by	Drn.by
PATLITE	Corporation	Har '68		Mg, g, -a 5-Mar. 68