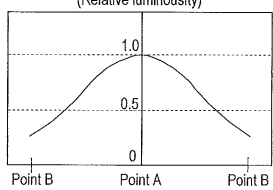
SPECIFICATIONS

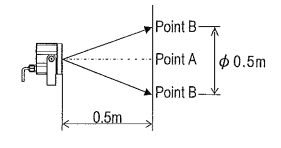
Model		CLE-24	
Rated voltage		24V DC (non-polar)	
Operating voltage		Rated voltage±10%	
Power consumption		3W	
Light source	LED	24-LED of white high internsity	
	Luminous intensity (at optical center)	20cd	
Mounting	Place	Indoor or outdoor	
	Direction	Upright, horizontal and sideways	
Operating temperature range (Relative humidity)		-25°C~+60°C (90%RH or less)	
Protection rating		IP65f conformity	
Vibration proof		19.6 m/s ² (30Hz)	
Mass		0.3kg	

No.CLE-24-A18A-1/2

⟨Irradiation pattern (Referential data)⟩

(Relative luminousity)







	App.by	Chk.by	Drn.by
PATLITE Corporation	M.Yoshida	S.Chihaya	Y.Nagayama
	16 Nov '05	16 Nov '05	10 Nov '05

SPECIFICATIONS

Model		CLE-24N	
Rated voltage		24V DC (non-polar)	
Operating voltage		Rated voltage±10%	
Power consumption		3W	
Light source	LED	24-LED of white high internsity	
	Luminous intensity (at optical center)	130cd	
Mounting	Place	Indoor or outdoor	
	Direction	Upright, horizontal and sideways	
Operating temperature range (Relative humidity)		-25°C ~ +60°C (90%RH or less)	
Protection rating		IP65f conformity	
Vibration proof		19.6 m/s ² (30Hz)	
Mass		0.3kg	

No.CLE-24N-A18A-1/2

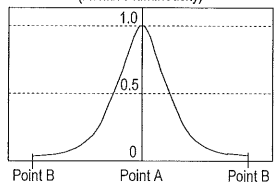
*The LED radiation emitted from this product is classified as CLASS 2. (IEC60825-1:2001)

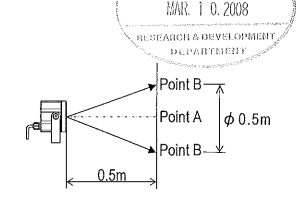


LED LIGHT
DO NOT STARE INTO BEAM
Max. 1.61mW 464nm
CLASS 2 LED PRODUCT

⟨Irradiation pattern (Referential data)⟩

(Relative luminousity)





PATLITE

	App.by	Chk.by	Drn.by
PATLITE Corporation	M.Yoshida	•	Y.Nagayama
	16 Nov '05	16 Nov '05	10 Nov '05