Blinker Light (Traffic sign)											
Major Product Category - Signage & Accessories (5512)											
Sub category - Signage (551217)										Version- 1	
Item - Traffic Signs (Bilinker Light) UNSPC: 55121710, ITC-HS code-94054090.											
S.No	Parameters		Value 1	Value2	Value 3	Value	Validation Rule	Whether Filter required	Priority	Unit	Demand aggregation
1	Construction	Ch	Single piece metal (min 3mm thick)cabinet with thick Black powder coating WITH polycarbonate front glass. Provided with hooks for hanging								
2	Length	Ν					must declare			cms	
3	Height	N					must declare			cms	
4	Width	Ν					must declare			cms	
5	Display (colour plate)	Ch	As per user requirement				uceidre				
6	Front glass shall be heat and shock resistance and should not break if water droplets fall on it while the blinker in use.	Ch	Yes								
7	Auto Flashing feature with variable ON/OFF	Ch	Yes								
8	Adjustment for reducing intensity of LED	Ch	Yes								
9	Light Sensor to OFF the blinker in day and ON in dark	Ch	Yes								
10	Single button to activate & deactivate the blinker	Ch	Yes								
11	Ingress protection	Ch	IP 65 or better								
12	Operating environment	Ch	upt	o 95% R.H	at 40 degre	ee C					
13	Built in battery /capacity (Maintenance free battery.)	Ch		ad acid/ //7Ah	SMF lead acid/12V/9Ah						

14	Battery charging time.(Max.)	N	8 Hrs							
15	Battery Back-up time with cvontinuous	N				>24			hrs	
16	Input Power	Ch	230V +/- 10 %, 50 Hz AC							
17	Warranty	Ν	3	5			Yes	1	years	
18	Availability of Test Reports from Central Govt/NABL/ILAC accredited Lab covering all the parameters as per	Ch				must declare				
19	Test Report No.	Ch				must declare				
20	Test Report Date	Ch				must declare				
21	Name of Test Lab	Ch				must declare				
22	Address of the Test Lab	Ch				must declare				

S K JAIN DQA, HYD ROHIT KUMAR DDQA,HYD