Data required for directional LED bulb:

Bulb material: Glass fiber LED source: SMD5050 Number of LED: 10 leds Nominal-voltage (V): 10-30V DC Nominal-power-consumption (W): 1.5 (+/-10%) Rated power consumption (W) : 1.5 (+/-10%) Nominal-current-consumption (mA): 140 Nominal-frequency (Hz) or DC: DC Nominal-luminous flux (Im): 126±10% Rated useful luminous flux (lm): 126±10% Nominal-lifetime (h): 35000 Rated-lifetime (h): 35000 Nominal beam angle (°): 120 Rated beam angle (°): 120 Rated peak intensity (cd): 585 Colour temperature (K): 3000 Colour rendering (Ra): 80 Colour consistency (cx, cy): X=0.4535 y=0.4258 Lamp power factor: >=0.9 Lumen maintenance factor at the end of the nominal life: 50% Socket: G4 Starting time (s) : <0.1 Spectral power distribution in the range 180-800 mm: N/A Weighted energy consumption (Ec) in kWh / 1000 h: 2.2 kWh / 1000 h Lamp warm-up time to 60 % of full light output (s): <0.1Number of switching cycles before premature lamp failure: >30000 Intended for use in outdoor application (Y / N): N Intended for use in industrial application (Y / N): Y Suitable for accent lighting (Y / N): Y Dim / no dim: No dim Energy efficiency class according 874/2012/EC: A Indication to type lamp: directional light Power-consumption equivalence incandescent lamp: 10W Ambient temperature (Ta in °C): -20 - +40 degree Bulb dimensions (Ø x length in mm): 30*30 *13 Bulb weight (g): 4.3