

EQUIPMENT SELECTION FORM FOR EXPLOSION-PROOF LUMINAIRES/PROJECTORS SG (EV, VSP, SA-TIGER)

Zone of installation	<input type="checkbox"/> Zone 1	Required temp.class	<input type="checkbox"/> T2 (Up to 300 °C)
	<input type="checkbox"/> Zone 2		<input type="checkbox"/> T3 (Up to 200 °C)
Group and subgroup of gas-air mixture	<input type="checkbox"/> IIA <input type="checkbox"/> IIB <input type="checkbox"/> IIC <input type="checkbox"/> IIIC <input type="checkbox"/> RN	Chemical resistant version	<input type="checkbox"/> C1 <input type="checkbox"/> C2 <input type="checkbox"/> C3 <input type="checkbox"/> No
	<input type="checkbox"/> RV		
IP protection	<input type="checkbox"/> IP66 <input type="checkbox"/> IP67	Operating conditions	T _{ambient} from - _____ °C up to + _____ °C
Climatic category	<input type="checkbox"/> NF1 <input type="checkbox"/> NF2 <input type="checkbox"/> NF3 <input type="checkbox"/> NF4 <input type="checkbox"/> NF5 <input type="checkbox"/> F1 <input type="checkbox"/> F2 <input type="checkbox"/> F3 <input type="checkbox"/> F5		
	<input type="checkbox"/> T1 <input type="checkbox"/> T2 <input type="checkbox"/> T3 <input type="checkbox"/> T5 <input type="checkbox"/> MU1 <input type="checkbox"/> MU2 <input type="checkbox"/> MU3 <input type="checkbox"/> MU4 <input type="checkbox"/> W2.13* <input type="checkbox"/> W5		
Type of mounting	<input type="checkbox"/> Universal mounting with adjustable angle-U	Rated voltage,V	<input type="checkbox"/> 12 DC
	<input type="checkbox"/> Ceiling mounting - P		<input type="checkbox"/> 24 DC
	<input type="checkbox"/> Mounting for pipe - T		<input type="checkbox"/> 36 DC
	<input type="checkbox"/> For wall under the angle of ___ degrees-C__		<input type="checkbox"/> 220 (50/60 Hz) AC
	<input type="checkbox"/> For ring-bolt - R		<input type="checkbox"/> Other: _____
	<input type="checkbox"/> Portable ground-type execution - N		
	<input type="checkbox"/> On a tripod - SH		
Type of light intensity curve	<input type="checkbox"/> K - concentrated		
	<input type="checkbox"/> G - deep		
	<input type="checkbox"/> D - cosine		
	<input type="checkbox"/> L - semi-wide		
	<input type="checkbox"/> SH - Wide		
	<input type="checkbox"/> M - uniform		
	<input type="checkbox"/> S - sine		
Type of lamp and its power	<input type="checkbox"/> Sodium of DNaT (NT) -type, _____W	<input type="checkbox"/> Halogen (G) , _____ W	
	<input type="checkbox"/> Metal halide (M), _____W	<input type="checkbox"/> Fluorescent linear (tubular) (L) , _____ W	
	<input type="checkbox"/> Mercuric-type DRL, DRISH, DRI (R), _____W	<input type="checkbox"/> Xenon (K) , _____ W	
	<input type="checkbox"/> Incandescence (N), _____W	<input type="checkbox"/> Infrared (IK) , _____ W	
	<input type="checkbox"/> LED matrix (S), _____W	<input type="checkbox"/> Krypton (KR) , _____ W	
	<input type="checkbox"/> Linear LED (LS), _____W	<input type="checkbox"/> Compact fluorescent (LK), _____ W	
	<input type="checkbox"/> Mixed-type(SM), _____W	<input type="checkbox"/> Compact fluorescent spiral-type (LKS), _____W	
Accessories	<input type="checkbox"/> Outdoor unit of twilight switch /DVG-SVET	<input type="checkbox"/> Protective reflector /ZO	
	<input type="checkbox"/> Earthquake-resistant version /MSK-64	<input type="checkbox"/> Another length of cable in meters /KABEL (XX m)	
	<input type="checkbox"/> Light-diffusing reflector /VO	<input type="checkbox"/> Hook for fastening /KRYUK	
	<input type="checkbox"/> Electrical heating /OBOGREV	<input type="checkbox"/> Explosion-proof UPS for emergency lighting /IBP	
	<input type="checkbox"/> Version for high temperatures up to +100 °C /TERMO	<input type="checkbox"/> Luminaire in a set /LAMPA	
	<input type="checkbox"/> Direct input of cable /PV	<input type="checkbox"/> Anti-condensation cover /AP	
	<input type="checkbox"/> Version for minimum operating temperature -75 °C /HOLOD		
Notes of customer			
Contact information	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> pcs	Organization:	
Post address :			
Tel/fax:			
Contact person:			
E-mail:			