## **LED EXPLOSION-PROOF** LIGHT - NSRFL

Features LED lamps provide higher intensity of illumination with only 40% of power consumption compared to general Metal-Halide lamp. This fixture will increase lighting output, improve worker-safety with the benefit of reduced energy costs.

- Maintenance costs and life time: 30,000~50,000Hours
- Temperature-Rising: 90~110°C(Low-temperature)
- Uave: Above 0.5
- Energy saving (60~70% power saving compared to HID lamps)
- Re-striking time in less than 0.01 sec.

Applications Applicable to flood lights, street lights, high ceilings, gymnasium lights, shopping mall lights, construction sites, and industrial/hazardous areas, etc.



## Explosion-Proof Light NSRFL 15W & 25W 5700K Spec



replacement of general fluorescent 15W & 25W	type/wattage
220V	] input-voltage
more than 90%	] power factor
50/60Hz	frequency
130Lm	] lumens per watt
5700K	color temperature
50,000 hours	LED emitter life
hazardous area: zone 2 (gases) / Ex nA II T5	classification
	0.00

75-90Ra | CRI **IP66** IP rating

> tube bulb type lamp type

cable wiring

suitable up to 1.5 SQmm cable material

steel plate, heat-resistant hard tube glass globe, stainless steel, silicon rubber etc.

high temperature resistant insulation cable

-13°F to 122°F operating temperature

heating temperature less than 140°F

> maintenance of luminous flux excellent

internal wiring

fire or explosion danger none

warranty 5 years

for emergency battery charger available on request (1-3 hours)



IGT-NSRFLED1251 model number IGT-NSRFLED1252 IGT-NSRFLED1253 IGT-NSRFLED1254 IGT-NSRFLED1151 IGT-NSRFLED1152 **IGT-NSRFLED1153** 

IGT-NSRFLED1154







