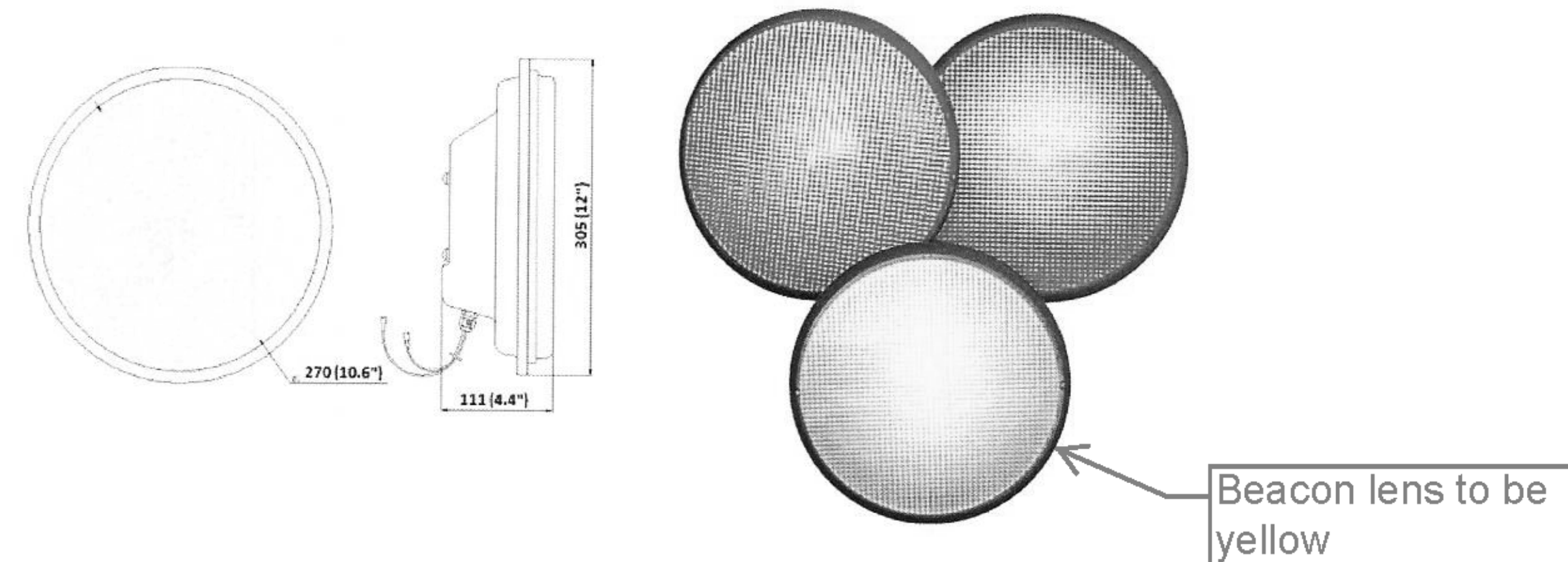


Certified by ISO9001 International Quality Control System

JXC-300HFDC Series Hi-Flux LED DC Lamps

Features & Specifications

- Compliance with applicable latest ITE & MUTCD specifications
- Retrofit design & UV stabilized lens
- MIL-STD-883 mechanical vibration
- MIL-STD-810F moisture resistant
- Compliant to FCC Title 47
- Fully compatible with NEMA controllers/conflict monitors
- Uniform incandescent appearance with Hi-flux technology



Model Number	Size (mm)	Color (nm)	Voltage Range	Power (W) Typical	Operation Temp.	ITE Light Output
JXC300-HFTDCR	300	Red (626)	9 ~30 VDC	5	-40°F ± 165°F	N/A
JXC300-HFTDCRL	300	Red (626)	9 ~30 VDC	8	-40°F ± 165°F	Yes
JXC300-HFTDCY	300	Yellow (592)	9 ~30 VDC	5	-40°F ± 165°F	N/A
JXC300-HFTDCYL	300	Yellow (592)	9 ~30 VDC	9.5	-40°F ± 165°F	Yes
JXC300-HFTDCG	300	Green (505)	9 ~30 VDC	5	-40°F ± 165°F	N/A
JXC300-HFTDCGL	300	Green (505)	9 ~30 VDC	8	-40°F ± 165°F	Yes

Characteristics of chromaticity, moisture and vibration resistance, transient protection, FCC electrical noise, quality assurance, etc., are conformed to standards specified in ITE LED Vehicle Signal Modules.

For additional technical information or sales support regarding these and other LED products, please contact us at (972) 480-0888 or visit our website at www.trastarusa.com.