

LED LUMINAIRES FOR GENERAL LIGHTING



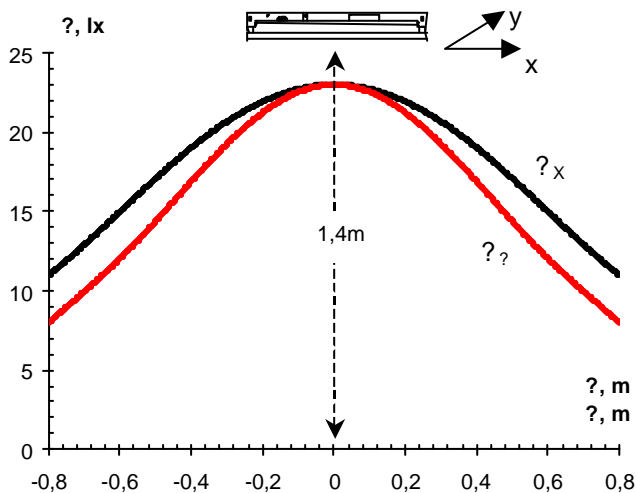
LED luminaires are designed for general lighting in cabin of aircraft.

- High brightness Luxeon™ LEDs
- White color (4500-6500°?)
- Modular construction
- Maximum operating current of LED lamp 0.35?
- Aluminum case
- Polycarbonate lens with holographic diffuser
- Current stabilizer supplies LED luminaires.
Recommended current stabilizer is ST30-115AC
manufactured by «KVAND»

TECHNICAL SPECIFICATIONS

P/N of LED Lamp	Number of LEDs	Power consumption, W	Length, mm	Weight, kg	Recommended current stabilizer
331201.001	3	4	127	0.12	ST30-115? ?-05
331201.001-01	6	8	232	0.21	ST30-115? ?-01
331201.001-01.5	9	12			ST30-115? ?-04
331201.001-02	12	15	454	0.42	ST30-115? ?-02
331201.001-03	18	23	676	0.63	-
331201.001-04	24	30	898	0.84	ST30-115? ?-03
331201.001-05	30	38	1120	1.05	-
331201.001-06	36	45	1342	1.26	-
331201.001-07	42	53	1564	1.47	-
331201.001-08	48	60	1786	1.68	-

Longitudinal (??) and lateral (??) distribution of illuminance
(P/N 331201.001-01)



Outline drawing of P/N 331201.001-01 (in mm)

