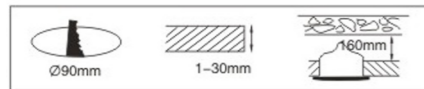


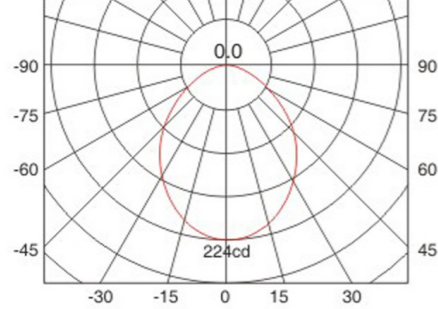


JLT Series-1

Technical Specification
 Input Voltage: 85V~265V AC
 Luminous Efficiency: 70lm/W
 Movable Angle: Movable
 Color Temp.: 3000K/4000K/6000K
 CRI: ≥75
 Material: Die-cast aluminium.
 Finishing Color: Ivory White, Black

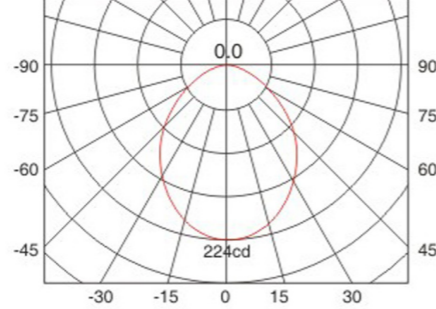


the light intensity distribution curve of polar coordinate



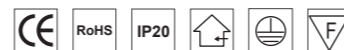
7W

the light intensity distribution curve of polar coordinate



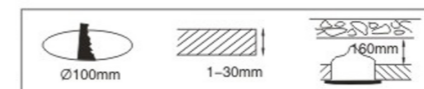
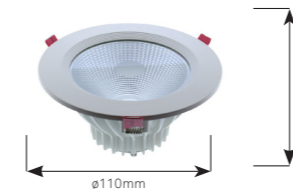
9W

Model	Wattage	Beam Angle	Lumen	Dimension (mm)	Cut Out (mm)
STC-03-JLT2003	3W	24°/36°	200	Ø85x52	Ø70
STC-05-JLT2005	5W		300	Ø108x55	Ø90
STC-07-JLT2007	7W		450	Ø108x55	Ø90
STC-09-JLT2009	9W		500	Ø136x55	Ø120
STC-12-JLT2012	12W		680	Ø136x55	Ø120

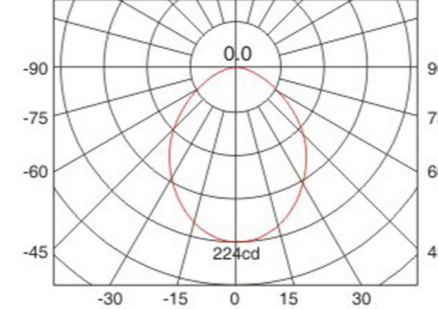


JLT Series-2

Technical Specification
 Input Voltage: 85V~265V AC
 Luminous Efficiency: 70lm/W
 Movable Angle: Fixed
 Color Temp.: 3000K/4000K/6000K
 CRI: ≥70
 Material: Die-cast aluminium.
 Finishing Color: Ivory White

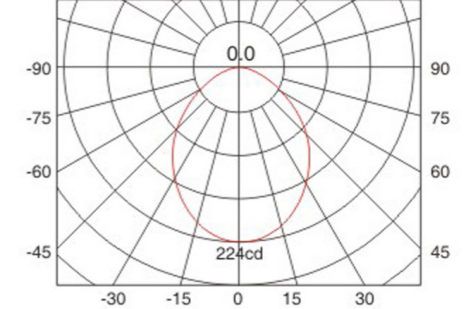


the light intensity distribution curve of polar coordinate



10W

the light intensity distribution curve of polar coordinate



20W

Model	Wattage	Beam Angle	Lumen	Dimension (mm)	Cut Out (mm)
STC-05-JLD1005	5W	24°/36°	300	Ø73x50	Ø60
STC-10-JLD1010	10W		650	Ø110x70	Ø100
STC-15-JLD1015	15W		1000	Ø150x77	Ø130
STC-20-JLD1020	20W		1300	Ø180x90	Ø160
STC-30-JLD1030	30W		2000	Ø230x98	Ø200

