

Color Rendering Index (CRI) for LEDs



»» Rnn

No rank specified. Low color rendering and high efficacy.

»» R70

Ra ≥ 70.

»» R80xx

Ra ≥ 80. The "xx" is the minimum CRI R9 value, which corresponds to the red test color sample³.

»» R90xx

Ra ≥ 90. The "xx" is the minimum CRI R9 value, which corresponds to the red test color sample³.

»» R95xx

Ra ≥ 95. The "xx" is the minimum CRI R9 value, which corresponds to the red test color sample³.

Data provided by NICHIA

Color Rendering Index (CRI) of TMS Lighting

CRI	LIGHTING SERIES	
No rank specified	BHC2	HLBS2 - 1 ROW
	BHD	HLBS2 - 2 ROW
	BHDS	HPDP
	BHLQ	IDD
	BHLX3	IDDC
	BHP	LLAC
	BHS4	LSWC
	CAS2-00-025	LBL3
	DLC	LBRQ - 3 ROW
	DLF2	LBRQ - 6 ROW
	DLQ2	LBRX - 3 ROW
	DLS2	LBRX - 6 ROW
	DLW2	LLA
	HBF	LSN6
	HBFS	LSQ
	HDLB	LSW
	HDLBQ	MILX
HLBQ2	PM2	
CRI	LIGHTING SERIES	
70	LSNY	
CRI	LIGHTING SERIES	
> 70	LBM	LBS25.30.40.45
	LBMQ	LSQ Stackable
	LBQ25.30.40.45	LSQF Stackable
	LBRP	
CRI	LIGHTING SERIES	
75	BHH	
	CAS2	
	HPD	
CRI	LIGHTING SERIES	
80	BHD - 00 - 100X80	HPD2
	BHDQ	IDQ3
	CAS3	IDS4
	CASC	IDS5
	DFR4	IDT3
	DLR3	MD
	HCAS2	MLBQ
	HLBRX	MLBX2