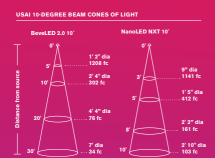
Knock-out Punch



Point Perfect®

The wait is over. USAI Lighting's Point Perfect beam control finally gives lighting specifiers an energy-efficient LED option for applications that require a tight, 10-degree beam with precise optics—in apertures as small as 2.5 inches. Point Perfect combines our proprietary, industry-leading LED light engines with our patent-pending 10-degree optical systems. Available in USAI Lighting's BeveLED 2.0, BeveLED Mini, Max Output, NanoLED and Cylinder products, Point Perfect delivers the sparkle and precision formerly available only in tungsten halogen and metal halide point sources.



USAI 10-DEGREE BEAM VS. TRADITIONAL SOUR	CES
OSAL TO-DEGREE BEAM VS. TRADITIONAL SOCI	CLO

	Delivered Lumens	fc at 10'	fc at 20'	СВСР
33W BeveLED 2.0 10°	2350	302	76	30625
90W PAR 38 NSP	1310	102	35	20000
	Delivered Lumens	fc at 8'	fc at 10'	СВСР
20W NanoLED NXT 10	1025	161	103	10300
50W MR16 10°	804	85	64	8150



Download a PDF at usailighting.com/pointperfect

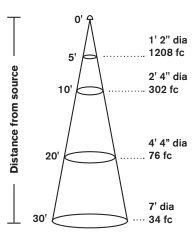




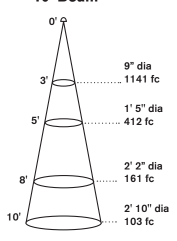
OUR 10° BEAMS

USAI 10-DEGREE BEAM - CONES OF LIGHT

BeveLED_{2.0°} 4.5" Aperture 10° Beam



NanoLEDNXT® 2.5" Aperture 10° Beam



fc

USAI 10-DEGREE BEAM VS. TRADITIONAL SOURCES



	Lumens	at 10'	at 20'	СВСР
33W BeveLED2.0 10°	2350	302	76	30625
90W PAR 38 NSP	1310	102	35	20000

Delivered for



	Delivered Lumens	fc at 8'	fc at 10'	СВСР
20W NanoLEDNXT 10°	1025	161	103	10300
50W MR16 10°	804	85	64	8150

dia: Beam Diameter fc: Foot Candles CBCP: Center Beam Candle Power

