



LED Industrial Light

LED : 120W X 1 PCS
Beam Angle : 30°
CRI : 75
Input : 110-240VAC



LED Down Light

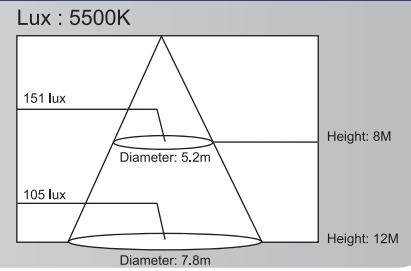
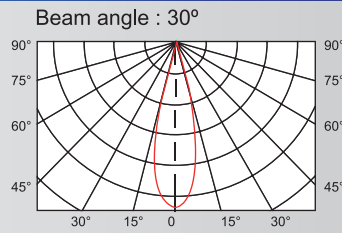
LED : 10W / 15W / 20W X 1 PCS
Beam Angle : 140°
CRI : 75 / 90
Input : 110-240VAC

LED Industrial Light

120W High Bay



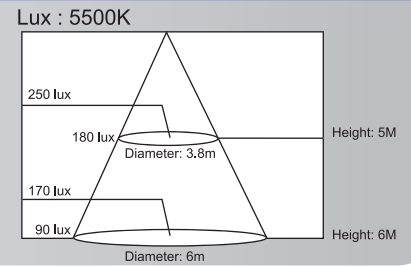
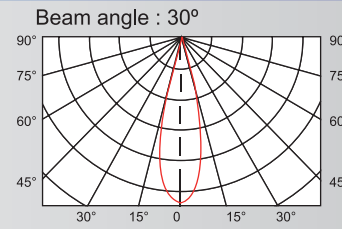
P/N FHB01W01HPQA120
 LED : 120W X 1 PCS
 CRI : 75
 Input : 110-240VAC



60W High Bay-1



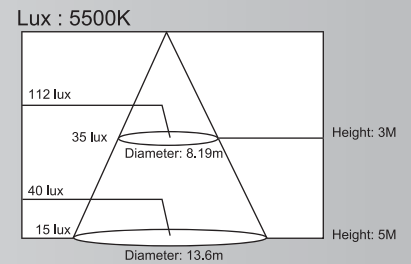
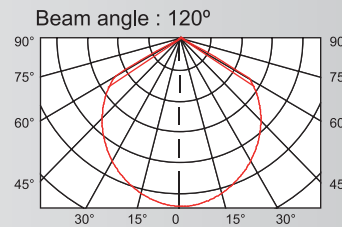
P/N FHB01W01HPQA60
 LED : 60W X 1 PCS
 CRI : 75
 Input : 110-240VAC



60W High Bay-2



P/N FHB01W01HPVA60
 LED : 60W X 1 PCS
 CRI : 75
 Input : 110-240VAC



Color Vision LED High Bay Series Competitive Analysis

Fixture Type	60W High Bay V.S 250W Metal Halid		120W High Bay V.S 400W Mercury Lamp	
Average lifetime (hrs)	30,000	15,000	30,000	6,000
Start-up time	1~3 seconds to full brightness	5~10 mins	1~3 seconds to full brightness	5~10 mins
Color Vision Savings Comparison (24-hrs use per day, 300 days a year)				
Total kWh savings (2nd-year)	2,739 kWh		4,752 kWh	
Total kWh savings (3nd-year)	4,104 kWh		16,842 kWh	

Electricity payback for installing a single 60W LED High Bay unit

Country	Australia	Netherlands	Germany	United State
Total cost saving				
Total cost savings (2nd-year)	US\$343	US\$337	US\$300	US\$192
Total cost savings (3nd-year)	US\$513	US\$505	US\$500	US\$288

Electricity payback for installing a single 120W LED High Bay unit

Country	Australia	Netherlands	Germany	United State
Total cost saving				
Total cost savings (2nd-year)	US\$594	US\$585	US\$521	US\$333
Total cost savings (3nd-year)	US\$2,106	US\$2,072	US\$1,845	US\$1,179

* All figures are typical and based on calculation provided by the International Energy Agency (IEA) ,

《ELECTRICITY INFORMATION (2009 Edition) 》

* Cost saving is not including maintenance & re-lamp cost

LED Down Light

W Series Down Light



	LED	Dimension	Ceiling cut out	Beam Angle	CRI	Dimmable
10W	10W LED X 1 PCS	Ø 175 x H : 81 mm	150 mm	140°	75 / 90	Optional
15W	15W LED X 1 PCS	Ø 175 x H : 85 mm	150 mm	140°	75 / 90	Optional
20W	20W LED X 1 PCS	Ø 175 x H : 92 mm	150 mm	140°	75 / 90	Optional

LUX

Wattage	Color	Lux @1H	Lux @1.5H	Lux @2H
10W	5500K	328	147	90
	3000K	250	130	80
15W	5500K	560	145	79
	3000K	280	90	52
20W	5500K	650	210	120
	3000K	350	140	95

M Series MR 16 Down Light



	LED	Dimension	Ceiling cut out	Beam Angle	CRI	Dimmable
10W	10W LED X 1 PCS	Ø 50 x H : 71 mm	78-82 mm	22°	75 / 90	Optional

LUX

Wattage	Color	Lux @1H	Lux @1.5H	Lux @2H
10W	5500K	1,440	630	340
	3000K	1,355	580	280

W Series Down Light

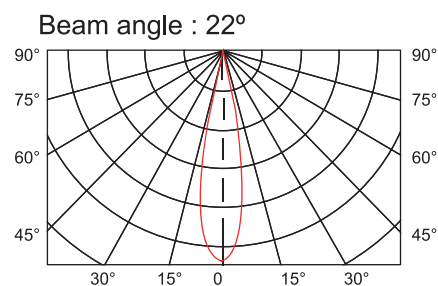
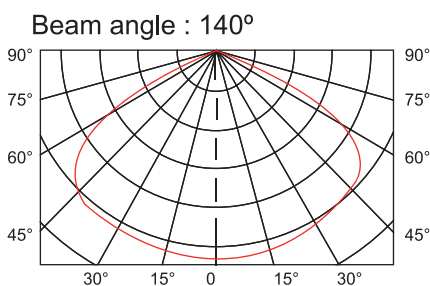


	LED	Dimension	Ceiling cut out	Beam Angle	CRI	Dimmable
10W	10W LED X 1 PCS	Ø 140 x H : 81 mm	110-115 mm	140°	75 / 90	Optional
15W	15W LED X 1 PCS	Ø 140 x H : 83 mm	110-115 mm	140°	75 / 90	Optional

LUX

Wattage	Color	Lux @1H	Lux @1.5H	Lux @2H
10W	5500K	328	147	90
	3000K	250	130	75
15W	5500K	380	180	110
	3000K	290	180	90

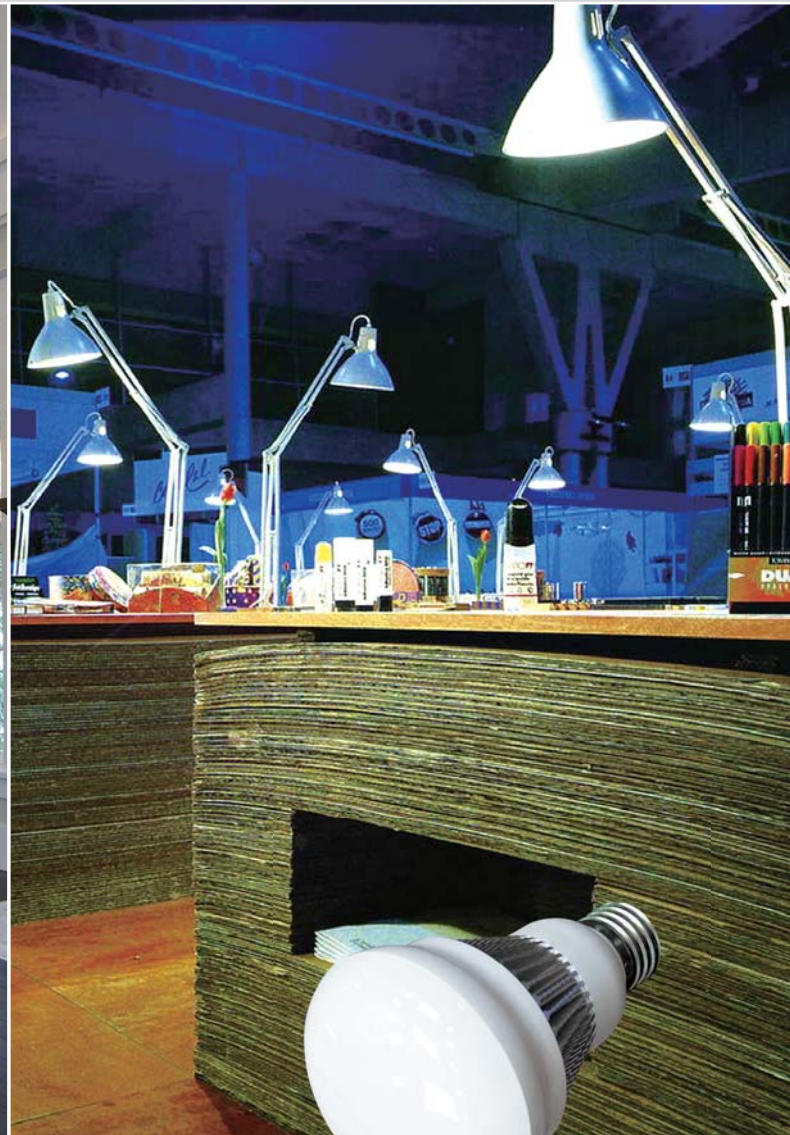
Light Pattern





LED Track Light

LED : 20W LED X 1
Beam Angle : 30°
CRI : 75 / 90
Input : 110-240VAC



LED Dimmable Lamp

AC Dimming, Triac dimming

LED : 5W LED X 1
Beam Angle : 120°
CRI : 75 / 90
Input: 110VAC / 220VAC

Regional Distributor Information

Ledlink Israel (Israel)

ADDRESS: Nahalat Binyamin 131 Tel aviv CONTACT: GUY AHARONSON
TEL : 050 4722550 EMAIL : Guy@ledlink.co.il WEBSITE : www.ledlink.co.il

New West Technologies (PAKISTAN)

ADDRESS: SUITE NO. 19, 5TH FLOOR LANDMARK PLAZA 5/6 JAIL ROAD LAHORE – PAKISTAN
CONTACT: RAHAT ALI (GENERAL MANAGER) TEL: +92 42 5715206 - 5712991 – 5775565 EMAIL: rahat@nwt.com.pk