

PAR36 5.5W - 24°

SPECIFICATIONS & TECHNICAL DATA

The 12V EmeryAllen PAR36 retrofit lamp is an energy efficient alternative to halogen PAR36 lamps. It offers similar light output to a 12V, 20W incandescent (500lm) and is suitable for use in most 12V PAR36 fixtures.

Material	Ceramic + PC
Input Voltage	12V AC/DC
Wattage	5.5
Volt-Amperes (VA)	8.2
CRI	90
Brightness	500 lumens
Lumens/Watt	91
СВСР	1397
Color Temperature	2700K, 3000K
R9	53
R13	93
Halogen Equivalent	20W
Beam Angle	24 degrees



Available Models:

• EA-PAR36-5.5W-24D-2790	(2700K)
• EA-PAR36-5.5W-24D-3090	(3000K)

US PAT PENDING

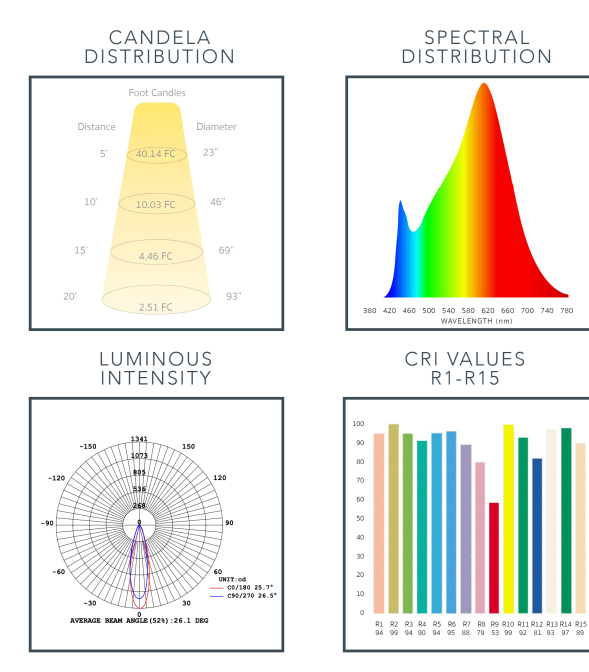




© 2021 EmeryAllen, LLC. All Rights Reserved, Patent Pending Please review complete warranty information at www.EmeryAllen.com *Images/Information subject to change. Images not to scale.



PAR36 / 5.5W / 24°



APPLICATIONS

PAR36 lamps can have many applications including industrial farming, and aviation where a precise high-intensity spotlight is required, however they may be best known for their use in recessed landscape fixtures as well as flood lights where fixture concealment is desired. Our line of high performance PAR36s with assorted color, beamspread, and lumen outputs will ensure there is a bulb for your needs!



PAR36 5.5W - 36°

SPECIFICATIONS & TECHNICAL DATA

The 12V EmeryAllen PAR36 retrofit lamp is an energy efficient alternative to halogen PAR36 lamps. It offers similar light output to a 12V, 20W incandescent (500lm) and is suitable for use in most 12V PAR36 fixtures.

Material	Ceramic + PC
Input Voltage	12V AC/DC
Wattage	5.5
Volt-Amperes (VA)	8.2
CRI	90
Brightness	500 lumens
Lumens/Watt	91
СВСР	1015
Color Temperature	2700K, 3000K
R9	52
R13	93
Halogen Equivalent	20W
Beam Angle	36 degrees



Available Models:

• EA-PAR36-5.5W-36D-2790	(2700K)
• EA-PAR36-5.5W-36D-3090	(3000K)

US PAT PENDING

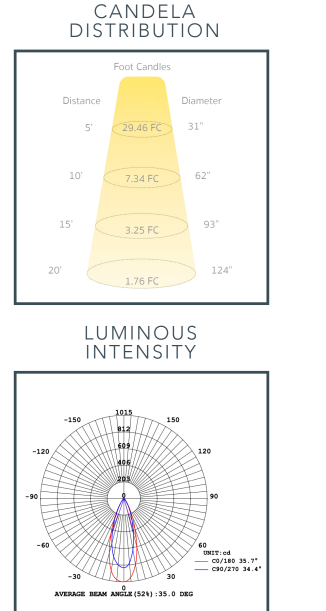


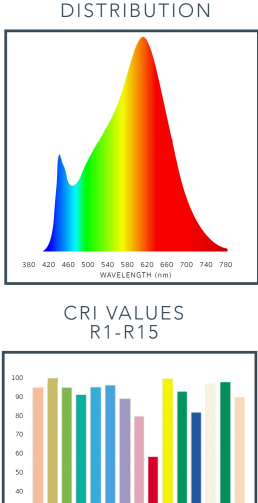


© 2021 EmeryAllen, LLC. All Rights Reserved, Patent Pending Please review complete warranty information at www.EmeryAllen.com *Images/Information subject to change. Images not to scale.



PAR36 / 5.5W / 36°





R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R15 94 99 94 90 94 95 88 79 52 99 92 81 93 97 89

SPECTRAL

APPLICATIONS

PAR36 lamps can have many applications including industrial farming, and aviation where a precise high-intensity spotlight is required, however they may be best known for their use in recessed landscape fixtures as well as flood lights where fixture concealment is desired. Our line of high performance PAR36s with assorted color, beamspread, and lumen outputs will ensure there is a bulb for your needs!

30

20

10

0



PAR36 5.5W - 60°

SPECIFICATIONS & TECHNICAL DATA

The 12V EmeryAllen PAR36 retrofit lamp is an energy efficient alternative to halogen PAR36 lamps. It offers similar light output to a 12V, 20W incandescent (525lm) and is suitable for use in most 12V PAR36 fixtures.

Material	Ceramic + PC
Input Voltage	12V AC/DC
Wattage	5.5
Volt-Amperes (VA)	8.2
CRI	90
Brightness	525 lumens
Lumens/Watt	95
СВСР	564
Color Temperature	2700K, 3000K
R9	51
R13	92
Halogen Equivalent	20W
Beam Angle	60 degrees



Available Models:

• EA-PAR36-5.5W-60D-2790	(2700K)
• EA-PAR36-5.5W-60D-3090	(3000K)

US PAT PENDING

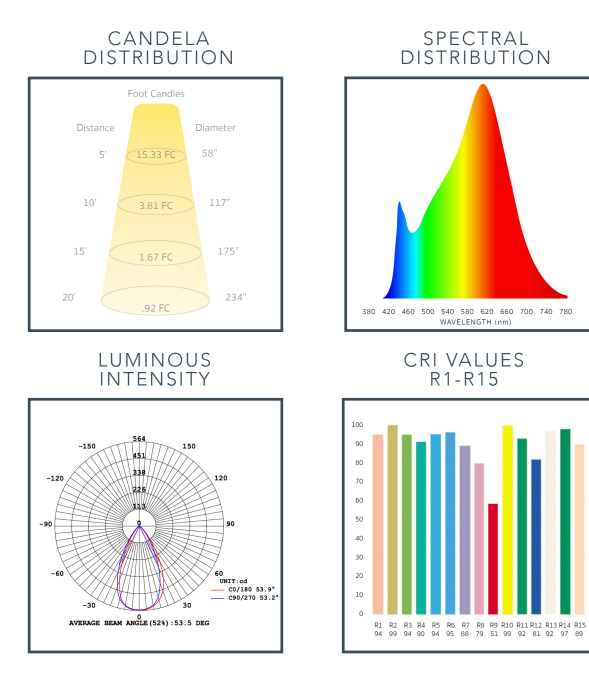




© 2021 EmeryAllen, LLC. All Rights Reserved, Patent Pending Please review complete warranty information at www.EmeryAllen.com *Images/Information subject to change. Images not to scale.



PAR36 / 5.5W / 60°



APPLICATIONS

PAR36 lamps can have many applications including industrial farming, and aviation where a precise high-intensity spotlight is required, however they may be best known for their use in recessed landscape fixtures as well as flood lights where fixture concealment is desired. Our line of high performance PAR36s with assorted color, beamspread, and lumen outputs will ensure there is a bulb for your needs!



PAR36 5.5W - 120°

SPECIFICATIONS & TECHNICAL DATA

The 12V EmeryAllen PAR36 retrofit lamp is an energy efficient alternative to halogen PAR36 lamps. It offers similar light output to a 12V, 20W incandescent (425lm) and is suitable for use in most 12V PAR36 fixtures.

Material	Ceramic + PC
Input Voltage	12V AC/DC
Wattage	5.5
Volt-Amperes (VA)	8.2
CRI	90
Brightness	425 lumens
Lumens/Watt	77
СВСР	181
Color Temperature	2700K, 3000K
R9	50
R13	92
Halogen Equivalent	20W
Beam Angle	120 degrees



Available Models:

• EA-PAR36-5.5W-120D-2790	(2700K)
• EA-PAR36-5.5W-120D-3090	(3000K)

US PAT PENDING

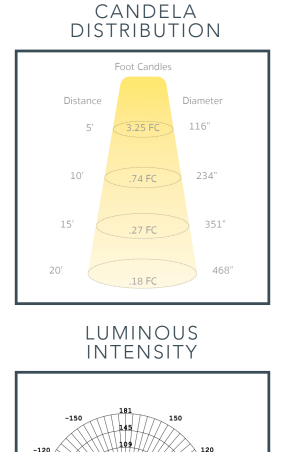




© 2021 EmeryAllen, LLC. All Rights Reserved, Patent Pending Please review complete warranty information at www.EmeryAllen.com *Images/Information subject to change. Images not to scale.



PAR36 / 5.5W / 120°

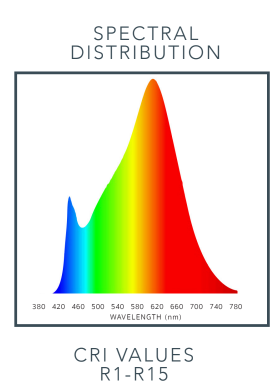


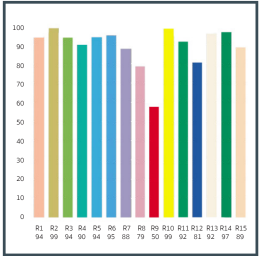
90

UNIT:cd _____ C0/180 89.8°

้าก

0 AVERAGE BEAM ANGLE (52%):90.0 DEG C90/270 90.2





APPLICATIONS

-30

-90

PAR36 lamps can have many applications including industrial farming, and aviation where a precise high-intensity spotlight is required, however they may be best known for their use in recessed landscape fixtures as well as flood lights where fixture concealment is desired. Our line of high performance PAR36s with assorted color, beamspread, and lumen outputs will ensure there is a bulb for your needs!