

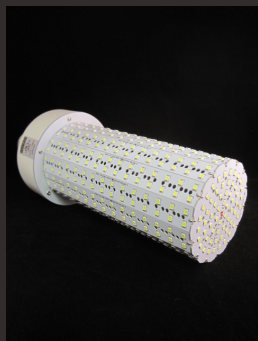
## AMATRON UL LED CORN COB LIGHTING



B : o ( m c ( R R Q R R R



G : o ( m c ( R R Q R R R



@ : : o ( m c ( R R Q R R R

ÆTÆVÛUPÁWŠÁŠÖÖÁÔ[!}ÁÔ[àÁæ { ]•Á  
|[ , ^!Á^}^!•^Á& [ •c•Áà^ÁæcÁ|^æ•cÁÍ Í ÁÁ  
& [ { ]æ!^áÁc [ Á& [ ]ç^}cá [ ]æ|Á@a\*•Áa}c^}•æc^Á  
|ã\*@cã}•ÉÁÔ[!}ÁÔ[àÁã~|à•Áã~!}Áç!^Áa!ã\*@c|^Á  
æ}áÁáã•]^!•^Á|ã\*•cÁ [ ç^!ÁæÁHÍÉÁá^\*!^Á  
|æ}•^É

- W N - E O N N - p R - p R E W æ!^Áá^æ!  
æ•Á@a\*•Áaã~Á|æ { ]•Áa}Áæ!•^Áæ!^æ•Áa}Á  
, æ!^@ [ ~•^•ÉÁ-æ&c [ |ã•ÉÁæ}áÁ\*æ!æ\*•^•É

Ô[!}ÁÔ[àÁã~|à•Áæ!^Á { æá^Áã}Á { ^áã~ { Áæ}áÁ  
{ [ \*~|Áæ•^•Áæ}áÁ•&!^, Ááã!^&c|^Áã}c [ Á!^\*~|æ!Á  
|ã\*•cÁ-ãç~!^•É

V@^•^Á@a\*•Áa}c^}•æc^ÁŠÖÖ•Á^ { æcÁ} [ Á@^æcÁæ}áÁ  
\\^]ÁcEÖÁ& [ •c•Áa [ , ]ÉÁV@^á!Á [ ] \*Á|ã-^Á!^ã~&^Á  
{ æã}c^}æ}&^Á& [ •c•Áa}Á@æ!áÉc [ É!^æ&@Áæ!^æ•Á  
æ}áÁá [ Á] [ cÁ!^~ã!^Ááæ||æ•c•É

V@^•^Á|ã\*•c•Áæ!^Áæçæ!æ!^Á- [ !Áà [ c@Á  
& [ ]•~ { ^!•Áæ}áÁ& [ { { ^!&æ|Áã~^!•É

- Energy Efficient
- High Intensity
- Long Lasting
- Instant On/Off to Full Brightness
- No Flickering
- Zero Warm-up time

## FEATURES

- Instant On/Off. No flickering or cold start issues.
- Longer life reduces maintenance costs in hard to reach areas.
- Eco friendly. Contains no mercury or lead.
- Energy efficient. Uses 70-90% less energy than traditional HID and CFL lights.
- No heat from light source. Requires less air conditioning.
- High CRI with great directionality.

## MODELS

Model No.	Power	Voltage	Chips	Kelvin	Lumens	Dia X Length
AM-15WSMD	15W	85-265VAC	216	2700-6700K	1800 lm	2.9" x 6.3" (73mm x 150mm)
AM-20WSMD	20W	85-265VAC	312	2700-6700K	2400 lm	2.9" x 7.3" (73mm x 160mm)
AM-30WSMD	30W	100-300VAC	486	2700-6700K	4060 lm	3.5" x 8.6" (90mm x 218mm)
AM-40WSMD	40W	100-300VAC	660	2700-6700K	5520 lm	3.5" x 10.2" (90mm x 258mm)
AM-50WSMD	50W	100-300VAC	780	2700-6700K	6280 lm	3.5" x 10.2" (90mm x 258mm)
AM-60WSMD	60W	100-300VAC	900	2700-6700K	7200 lm	3.5" x 10.9" (90mm x 278mm)

## SPECS

BASE	E26 OR E39
BEAM ANGLE	360 DEGREES
FREQUENCY RANGE	50-60Hz
OPERATING TEMP	-40 DEGREES - 113 DEGREES F
RATING	IP40
CERTIFICATION	CE & ROHS Approved