PENDANT


## SPECIFICATION SHEET

## Ring 65

| Model 1691 |  |
| :---: | :---: |
| Type |  |
| P | Pendant |
| Size |  |
| 24 | 25.5 " $[647 \mathrm{~mm}$ ] |
| 36 | 36.9" |
| 48 | 48.4" |
| 60 | 59.8" |
| 72 | 71.2" |
| Custom |  |
| Wattage ${ }^{1,2}$ |  |
| Direct ${ }^{3}$ | Indirect ${ }^{4}$ |
| 24" |  |
| LD 18W (24001m) | LI 18W (24001m) |
| MD 36W (44601m) | MI 36W (44601m) |
| 36" |  |
| LD 27 W ( 3600 lm ) | LI 27W (36001m) |
| MD 54W (6685Im) | MI 54W (6685Im) |
| 48" |  |
| LD 36W (48001m) | LI 36W (48001m) |
| MD 72W (89151m) | MI 72W (89151m) |
| 60" |  |
| LD 45W (60001m) | LI 45W (60001m) |
| MD 90W (11145Im) | MI 90W (111451m) |
| 72" |  |
| LD 54W (72001m) | LI 54W (72001m) |
| MD 108W (13375Im) | MI 108W (13375Im) |
| XD - No Direct | XI-No Indirect |


| Color Temp ${ }^{5}$ |  |
| :--- | :--- |
| 30 | 3000 |
| 35 | 3500 |
| 40 | 4000 |


| Voltage |  |
| :--- | :--- |
| $U$ | $120 / 277$ Volt |
| 1 | 120 Volt (DFPN only - see section |
|  | Control) |

## Driver

RD
Remote
ID Integral (in canopy)

## Control-RD

S Non-dim
D010 0-10V 10\%
DFPN Lutron Forward Phase 1\% 120 Volt
L3DAE Lutron Hi-lume 1\% EcoSystem
L3DOE Lutron Hi-lume Premier 0.1\%
EcoSystem
X If integral driver is selected

| Control - ID (in canopy - if selected) |  |
| :--- | :--- |
| S | Non-dim |
| D010 | $0-10 \mathrm{~V} 10 \%$ |
| X | If remote driver is selected |

## Diffuser Bottom

SW Satin opal acrylic
CB Aluminum - painted to match the fixture

## Diffuser Top

| SA | Satin clear acrylic |
| :--- | :--- |
| CT | Aluminum - painted to match the |
|  | fixture | fixture

## Finish ${ }^{6}$

19 Painted anodized aluminum RAL 9006 matte
21 Painted white - RAL 9010 matte 26 Painted black - RAL 9005 matte
22 Painted custom color

## Mounting

SCRD Straight cables - remote driver
SCID Straight cables - driver in canopy
CERD Center canopy - remote driver
CEID Center canopy - driver in canopy

## Circuit

CS Circuit-Single
CD Circuit - Dual

## Power Cable ${ }^{7}$

CC Clear insulated cable (standard)
WC White cable
BC Black cable

## Notes

| 1 | Nominal lumens value specified |
| :--- | :--- |
| 2 | Linear LED board, constant voltage |
|  | 24 Volt |
| 3 | For no Direct light specify XD |
| 4 | For no Indirect light specify XI |
| 5 | $90+$ CRI standard |
| 6 | Canopy finish matches housing |
| 7 | $96 "$ standard cable length |

## Example fixture number:

1691 - P-36-LD - LI - $30-\mathrm{U}$ - RD - S - X -
SW - SA - 19 - SCRD - CS - CC

## Ring 65

PENDANT

Ring 65, with its appearance, gives
a refined architectural statement
and is suitable for use in any modern
environment. Consider the many standard and custom modifications that can be used to make this a unique solution. The narrow line of the light fixture enables you to create appealing lighting scenarios.


PENDANT


## SPECIFICATION SHEET

Ring 65
(11). C

## INSTALLATION TYPE

Straight cables with remote driver



Note:
See page $3 \& 4$ for mounting options

Straight cables with surface mounted canopy with integral driver - Order separately


## SPECIFICATION SHEET

Ring 65
(11). C

## Center canopy with remote driver



Minimum mounting height per fixture size for center canopy options:

Fixture Size (Diameter)
24" [647mm]
36" [938mm]
$48^{\prime \prime}[1,229 \mathrm{~mm}]$
60" $[1,519 \mathrm{~mm}]$
72 " $[1,808 \mathrm{~mm}]$

## Minimum Mounting Height

15 " [380mm]
20" $[510 \mathrm{~mm}$ ]
$30 "$ [760mm]
40 " $[1,015 \mathrm{~mm}]$
50" [1,270mm]

PENDANT


## SPECIFICATION SHEET

## Ring 65

## STRAIGHT CABLES MOUNTING OPTION - POWER

## MOP-1A Standard - Supplied



Mounting Option Power 1A
Octagon Box (By Others)
Installed in drywall, wood or concrete ceiling

MOP-2A-1 Order Separately


Mounting Option Power 2A-1
Suspension assembly
Installed in drywall or wood ceiling

MOP-2A-2 Order Separately



Mounting Option Power 2A-2
Suspension assembly
Installed in drywall or wood ceiling

PENDANT


## SPECIFICATION SHEET

Ring 65

## MOP-3A Order Separately




Mounting Option Power 3A
65mm Diameter Box (By Others)
Installed in drywall, wood or concrete ceiling

STRAIGHT CABLES MOUNTING OPTION - NON POWER

MONP-1A-1 Standard - Supplied



Mounting Option - Non Power
Threaded Rod installed
to structural ceiling (By Others)

MONP-1A-2 Alternative - Supplied


Mounting Option - Non Power
Suspension Assembly
Installed in drywall, wood or concrete ceiling

