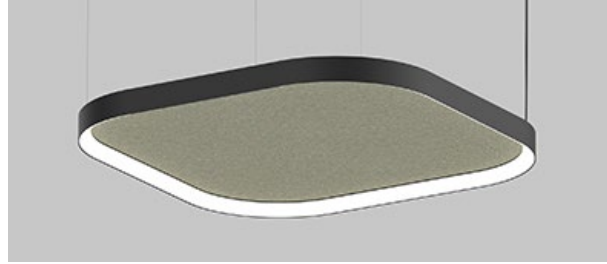


# ATOLL SQUARE & RECTANGLE - 4853

PROJECT PROJÉT
SPEC TYPE
NOTES



## FINISH FINI



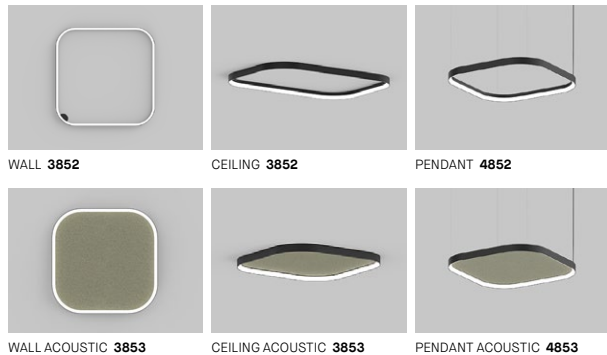
## INDIRECT OPTIONS OPTIONS INDIRECT



4853DI-B

4853DI-L

## FAMILY FAMILLE



WALL 3852

CEILING 3852

PENDANT 4852

WALL ACOUSTIC 3853

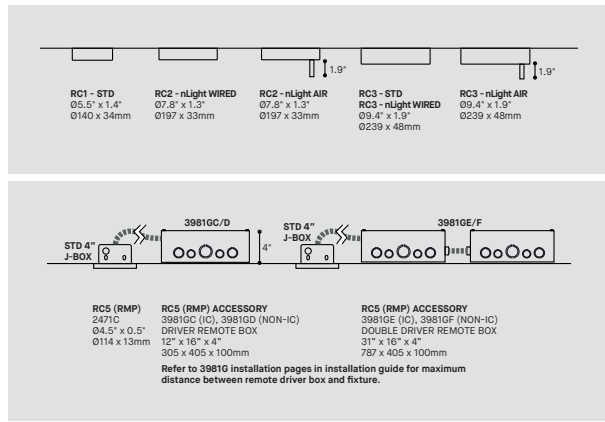
CEILING ACOUSTIC 3853

PENDANT ACOUSTIC 4853

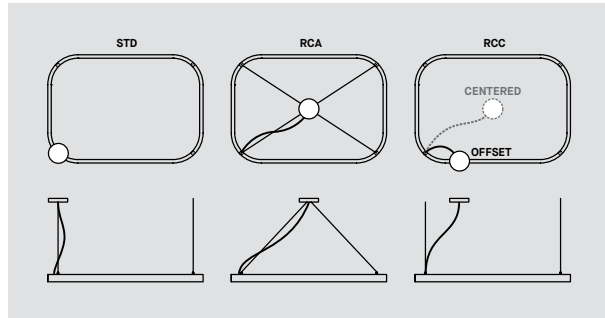
ORDERING SPECIFICATION	SPÉCIFICATION DE COMMANDE	CODE
<b>MODEL MODÈLE</b>		
4853D	ATOLL PENDANT - DIRECT ILLUMINATION	
4853DI-B*	ATOLL PENDANT - DIRECT LAMBERTIAN & INDIRECT BATHING ILLUMINATION (DUAL DIMMING)	
4853DI-L*	ATOLL PENDANT - DIRECT LAMBERTIAN & INDIRECT LAMBERTIAN ILLUMINATION (DUAL DIMMING) *DOWNLIGHT AND UPLIGHT ARE DIMMED INDEPENDENTLY - EXCEPT WITH NLIGHT CONTROLS	
<b>SIZE TAILLE</b>		
44X44	ATOLL ACOUSTIC 44" X 44"	
44X62	ATOLL ACOUSTIC 44" X 62"	
44X82	ATOLL ACOUSTIC 44" X 82"	
44X100	ATOLL ACOUSTIC 44" X 100" (SECTIONAL PANELS)	
44X120	ATOLL ACOUSTIC 44" X 120" (SECTIONAL PANELS)	
62X62	ATOLL ACOUSTIC 62" X 62" (SECTIONAL PANELS)	
62X82	ATOLL ACOUSTIC 62" X 82" (SECTIONAL PANELS)	
62X100	ATOLL ACOUSTIC 62" X 100" (SECTIONAL PANELS)	
62X120	ATOLL ACOUSTIC 62" X 120" (SECTIONAL PANELS)	
82X82	ATOLL ACOUSTIC 82" X 82" (SECTIONAL PANELS)	
82X100	ATOLL ACOUSTIC 82" X 100" (SECTIONAL PANELS)	
82X120	ATOLL ACOUSTIC 82" X 120" (SECTIONAL PANELS)	
<b>DIRECT LIGHT SOURCE SOURCE LUMINEUSE DIRECTE</b>		
LED	REGULAR OUTPUT	
LED.HO	HIGH OUTPUT	
<b>INDIRECT LIGHT SOURCE SOURCE LUMINEUSE INDIRECTE</b>		
LED	REGULAR OUTPUT	
LED.HO	HIGH OUTPUT	
<b>COLOR TEMPERATURE TEMPÉRATURE DE COULEUR</b>		
27	2700K	
30	3000K	
35	3500K	
40*	4000K	
	* LONGER LEAD TIME MAY APPLY, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE	
<b>COLOR RENDERING INDEX (CRI) INDICE DE RENDU DE COULEUR (IRC)</b>		90
90	90+ CRI	
<b>VOLTAGE VOLTAGE</b>		
120V	120 VOLT	
277V	277 VOLT	
<b>CONTROL OPTION OPTION DE CONTRÔLE</b>		
DV	0-10V DIMMING (120V-277V)	
DP*	PHASE DIMMING (120V ONLY)	
NLTAIR2**	NLIGHT AIR CONTROL GEN 2	
NLIGHT**	NLIGHT WIRED CONTROL	
	* ONLY AVAILABLE REGULAR OUTPUT	
	** CONSULT CANOPY AVAILABILITY CHART AT THE END OF DOCUMENT FOR COMPATIBILITY	
	** NLIGHT INTEGRATION REQUIRES THE USAGE OF A REMOTE POWER PACK	
	** NLIGHT AIR IS NOT AVAILABLE WITH RMP DRIVER POSITION	
	** LONGER LEAD TIME MAY APPLY, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE	
	REFER TO NLIGHT GUIDE AND INSTALLATION SHEET FOR ALL REQUIREMENTS	
<b>EMERGENCY BATTERY BATTERIE D'URGENCE</b>		
	EM DRIVER BOX INCLUDED. INSTALLED REMOTELY. SEE EM GUIDE 3981E FOR DETAILS	
EMB*	EMERGENCY BATTERY FOR REMOTE BOX	
	* 3981EA ACCESSORY IS REQUIRED FOR THIS OPTION	
<b>DRIVER POSITION POSITION DU PILOTE</b>		
	CONSULT CANOPY AVAILABILITY CHART AT THE END OF DOCUMENT FOR COMPATIBILITY	
RMP	REMOTE DRIVER (REQUIRES ACCESSORY 3981GX)	
<b>CABLE CÂBLE</b>		AC
AC	AIRCRAFT MOUNTING AND BLACK OR WHITE CABLE, FIELD ADJUSTABLE	
<b>CABLE LENGTH LONGUEUR DE CÂBLE</b>		
60	60" CABLE (STD LENGTH)	
**	CUSTOM CABLE LENGTH (PLEASE SPECIFY) FOR OVERALL LENGTH, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE	
<b>MOUNTING OPTION OPTION DE MONTAGE</b>		
	CENTERED RECTANGULAR CANOPY / PAVILLON RECTANGULAIRE CENTRÉ	
RC1	SCREWLESS CANOPY 05.5" X 1.4" (2473F)	
RC2	NLIGHT SCREWLESS CANOPY 07.8" X 1.3" (2474H)	
RC3	STANDARD & NLIGHT SCREWLESS CANOPY 09.4" X 1.9" (2475I)	
RC5**	REMOTE DRIVER OPTION SCREWLESS CANOPY 04.5" X 0.5" (2471C) *REQUIRES ACCESSORY 3981GX	
<b>MOUNTING CABLE OPTION OPTION DE MONTAGE DE CÂBLE</b>		
RCA	CENTERED ROUND CANOPY - AIRCRAFT CABLES ANGLED TO CENTER	
RCC	CENTERED OR OFFSET ROUND CANOPY - STRAIGHT AIRCRAFT CABLES NO SELECTION = OFF-CENTERED ROUND CANOPY WITH STRAIGHT AIRCRAFT CABLES	

# ATOLL SQUARE & RECTANGLE - 4853

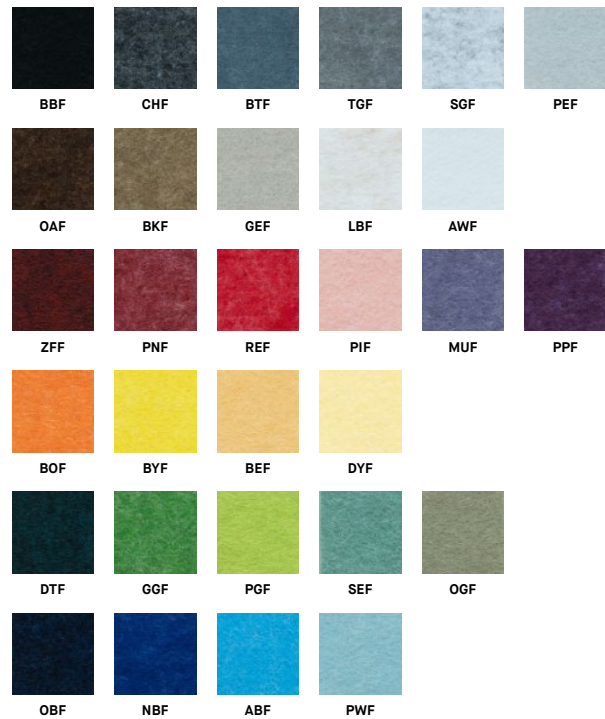
## MOUNTING OPTION OPTION DE MONTAGE



## MOUNTING CABLE OPTION OPTION DE MONTAGE DE CÂBLE



## FELT FINISH OPTIONS OPTIONS DE FINI FEUTRE



## ORDERING SPECIFICATION SPÉCIFICATION DE COMMANDE

CODE

### CANOPY FINISH FINI PAVILLON

<b>BLKE</b>	BLACK
<b>WHE</b>	WHITE
<b>MATCH*</b>	COLOR MATCH WITH RING FINISH * LONGER LEAD TIME MAY APPLY, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE

### POWER CORD FINISH FINI CÂBLE D'ALIMENTATION

<b>BLK</b>	BLACK POWER CORD
<b>WH</b>	WHITE POWER CORD

### FINISH FINI

<b>BLKE</b>	BLACK	<b>HGE*</b>	HUNTER GREEN
<b>WHE</b>	WHITE	<b>LNE*</b>	LUNAR GREY
<b>AYE*</b>	APRICOT YELLOW	<b>NBE*</b>	NAVY BLUE
<b>BRE*</b>	BRICK RED	<b>SBE*</b>	SAND BEIGE
<b>CBE*</b>	CHOCOLATE BROWN	<b>SGE*</b>	SAGE GREY
<b>CPE*</b>	CLAY PINK	<b>STE*</b>	SUMMER TEAL
<b>DBE*</b>	DYNAMIC BLUE	<b>RAL**</b>	PLEASE SPECIFY RAL CODE
<b>GGE*</b>	GRASS GREEN		

\* LONGER LEAD TIME MAY APPLY, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE.  
\*\* SPECIFY 4 DIGIT RAL CLASSIC CODE. LONGER LEAD TIME MAY APPLY, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE.

### FELT FINISH FINI FEUTRE

<b>BBF</b>	BASIC BLACK	<b>MUF</b>	MYSTIC MULBERRY
<b>CHF</b>	CHARCOAL	<b>PPF</b>	PLUM PURPLE
<b>BTF</b>	BATTLESHIP	<b>BOF</b>	BLOOD ORANGE
<b>TGF</b>	TITANIUM GRAY	<b>BYF*</b>	BANANA YELLOW
<b>SGF</b>	SILVER GRAY	<b>BEF*</b>	BUTTERSCOTCH
<b>PEF</b>	PEBBLE GRAY	<b>DYF</b>	DAISY YELLOW
<b>AWF*</b>	ARTIC WHITE	<b>DTF</b>	DEEP TEAL GREEN
<b>OAF</b>	OAK BROWN	<b>GGF</b>	GRASS GREEN
<b>BKF</b>	BARK BROWN	<b>PGF</b>	PEAR GREEN
<b>GEF</b>	GREIGE	<b>SEF</b>	SEAFOAM
<b>LBF*</b>	LIGHT BEIGE	<b>OGF</b>	OLIVE GREEN
<b>ZFF</b>	ZINFANDEL	<b>OBF</b>	OCEAN BLUE
<b>PNF</b>	PINOT NOIR	<b>NBF</b>	NAVY BLUE
<b>REF</b>	RED	<b>ABF</b>	AZURE BLUE
<b>PIF*</b>	PETAL PINK	<b>PWF</b>	POWDER BLUE

\* NOT AVAILABLE WITH UPLIGHT FOR SIZES 62" & 82"

### ACCESSORY ACCESSOIRE

CONSULT CANOPY AVAILABILITY CHART AT THE END OF DOCUMENT FOR COMPATIBILITY	
<b>3981GC</b>	1 DRIVER BOX FOR REMOTE INSTALLATION - 4" X 12" X 16"
<b>3981GD1</b>	1 NON-IC 120V ONLY DRIVER BOX FOR REMOTE INSTALLATION - 4" X 12" X 16"
<b>3981GD2</b>	1 NON-IC 277V ONLY DRIVER BOX FOR REMOTE INSTALLATION - 4" X 12" X 16"
<b>3981GE</b>	2 DRIVER BOXES FOR REMOTE INSTALLATION - 4" X 31" X 16"
<b>3981GF1</b>	2 NON-IC 120V ONLY DRIVER BOXES FOR REMOTE INSTALLATION - 4" X 31" X 16"
<b>3981GF2</b>	2 NON-IC 277V ONLY DRIVER BOXES FOR REMOTE INSTALLATION - 4" X 31" X 16"
<b>39NLAA</b>	NLIGHT AIR GEN 2 REMOTE CONTROLLER
<b>39NLWA</b>	NLIGHT WIRED REMOTE CONTROLLER

### ACCESSORY EMERGENCY BATTERY ACCESSOIRE BATTERIE D'URGENCE

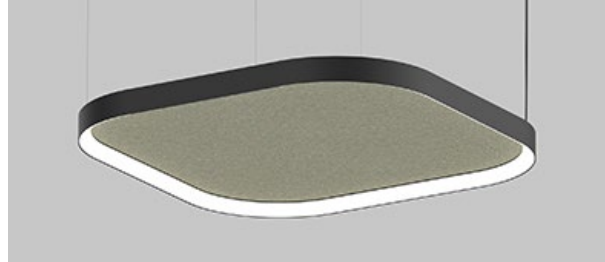
<b>3981EA</b>	ELECTRICAL BOX FOR 10W EMB EMERGENCY BATTERY - 4" X 12" X 16"
---------------	---

## PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT



# ATOLL SQUARE & RECTANGLE - 4853 - TUNABLE WHITE

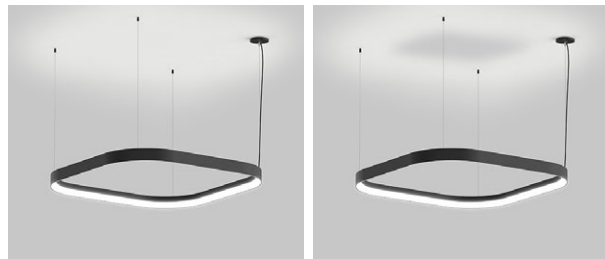
PROJECT PROJÉT
SPEC TYPE
NOTES



## FINISH FINI



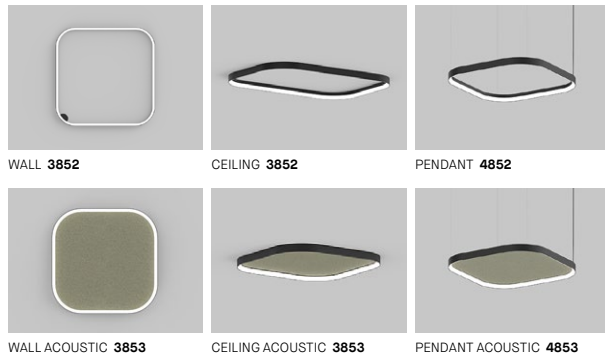
## INDIRECT OPTIONS OPTIONS INDIRECT



4853DI-B

4853DI-L

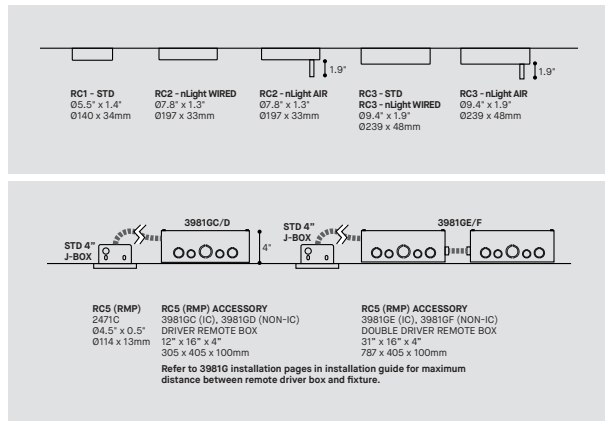
## FAMILY FAMILLE



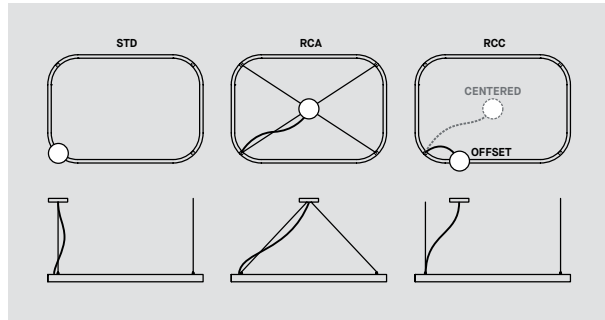
ORDERING SPECIFICATION	SPÉCIFICATION DE COMMANDE	CODE
<b>MODEL MODÈLE</b>		
4853D	ATOLL PENDANT - DIRECT ILLUMINATION	
4853DI-B*	ATOLL PENDANT - DIRECT LAMBERTIAN & INDIRECT BATHING ILLUMINATION (DUAL DIMMING)	
4853DI-L*	ATOLL PENDANT - DIRECT LAMBERTIAN & INDIRECT LAMBERTIAN ILLUMINATION (DUAL DIMMING) *DOWNLIGHT AND UPLIGHT ARE DIMMED INDEPENDENTLY - EXCEPT WITH NLIGHT CONTROLS	
<b>SIZE TAILLE</b>		
44X44	ATOLL ACOUSTIC 44" X 44"	
44X62	ATOLL ACOUSTIC 44" X 62"	
44X82	ATOLL ACOUSTIC 44" X 82"	
44X100	ATOLL ACOUSTIC 44" X 100" (SECTIONAL PANELS)	
44X120	ATOLL ACOUSTIC 44" X 120" (SECTIONAL PANELS)	
62X62	ATOLL ACOUSTIC 62" X 62" (SECTIONAL PANELS)	
62X82	ATOLL ACOUSTIC 62" X 82" (SECTIONAL PANELS)	
62X100	ATOLL ACOUSTIC 62" X 100" (SECTIONAL PANELS)	
62X120	ATOLL ACOUSTIC 62" X 120" (SECTIONAL PANELS)	
82X82	ATOLL ACOUSTIC 82" X 82" (SECTIONAL PANELS)	
82X100	ATOLL ACOUSTIC 82" X 100" (SECTIONAL PANELS)	
82X120	ATOLL ACOUSTIC 82" X 120" (SECTIONAL PANELS)	
<b>DIRECT LIGHT SOURCE SOURCE LUMINEUSE DIRECTE</b>		
LED	REGULAR OUTPUT	
LED.HO*	HIGH OUTPUT *CONSULT CANOPY AVAILABILITY CHART AT THE END OF DOCUMENT FOR COMPATIBILITY	
<b>INDIRECT LIGHT SOURCE SOURCE LUMINEUSE INDIRECTE</b>		
LED	REGULAR OUTPUT	
LED.HO*	HIGH OUTPUT *CONSULT CANOPY AVAILABILITY CHART AT THE END OF DOCUMENT FOR COMPATIBILITY	
<b>COLOR TEMPERATURE TEMPÉRATURE DE COULEUR</b>		
TW*	TUNABLE WHITE (2700K TO 5000K) * LONGER LEAD TIME MAY APPLY, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE	
<b>COLOR RENDERING INDEX (CRI) INDICE DE RENDU DE COULEUR (IRC)</b>		
80	80+ CRI	80
<b>VOLTAGE VOLTAGE</b>		
120V	120 VOLT	
277V	277 VOLT	
<b>CONTROL OPTION OPTION DE CONTRÔLE</b>		
DDV	DUAL 0-10V DIMMING	
NLT*	NLIGHT NTUNE CONTROL *CONSULT CANOPY AVAILABILITY CHART AT THE END OF DOCUMENT FOR COMPATIBILITY *LONGER LEAD TIME MAY APPLY, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE REFER TO NLIGHT GUIDE AND INSTALLATION SHEET FOR ALL REQUIREMENTS	
<b>DRIVER POSITION POSITION DU PILOTE</b>		
CONSULT CANOPY AVAILABILITY CHART AT THE END OF DOCUMENT FOR COMPATIBILITY		
RMP	REMOTE DRIVER (REQUIRES ACCESSORY 3981GX)	
<b>CABLE CÂBLE</b>		
AC	AIRCRAFT MOUNTING AND BLACK OR WHITE CABLE, FIELD ADJUSTABLE	AC
<b>CABLE LENGTH LONGUEUR DE CÂBLE</b>		
60	60" CABLE (STD LENGHT)	
**	CUSTOM CABLE LENGTH (PLEASE SPECIFY) FOR OVERALL LENGTH, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE	
<b>MOUNTING OPTION OPTION DE MONTAGE</b>		
CONSULT CANOPY AVAILABILITY CHART AT THE END OF DOCUMENT FOR COMPATIBILITY		
RC3	STANDARD SCREWLESS CANOPY 09.4" X 1.9" (2475I)	
RC5*	REMOTE DRIVER OPTION SCREWLESS CANOPY 04.5" X 0.5" (2471C) *REQUIRES ACCESSORY 3981GC, WITH NLIGHT, 39NLWA WIRED REMOTE CONTROLLER IS INCLUDED	
<b>MOUNTING CABLE OPTION OPTION DE MONTAGE DE CÂBLE</b>		
RCA	CENTERED ROUND CANOPY - AIRCRAFT CABLES ANGLED TO CENTER	
RCC	CENTERED OR OFFSET ROUND CANOPY - STRAIGHT AIRCRAFT CABLES NO SELECTION - OFF-CENTERED ROUND CANOPY WITH STRAIGHT AIRCRAFT CABLES	
<b>CANOPY FINISH FINI PAVILLON</b>		
BLKE	BLACK	
WHE	WHITE	
MATCH*	COLOR MATCH WITH RING FINISH * LONGER LEAD TIME MAY APPLY, PLEASE CONTACT YOUR EUREKA REPRESENTATIVE	
<b>POWER CORD FINISH FINI CÂBLE D'ALIMENTATION</b>		
BLK	BLACK POWER CORD	
WH	WHITE POWER CORD	

# ATOLL SQUARE & RECTANGLE - 4853 - TUNABLE WHITE

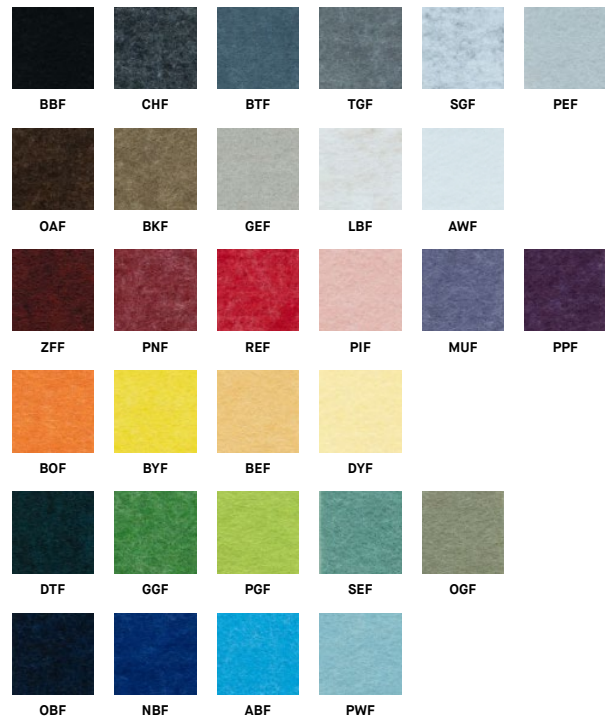
## MOUNTING OPTION OPTION DE MONTAGE



## MOUNTING CABLE OPTION OPTION DE MONTAGE DE CÂBLE



## FELT FINISH OPTIONS OPTIONS DE FINI FEUTRE



## ORDERING SPECIFICATION SPÉCIFICATION DE COMMANDE

## CODE

### FINISH FINI

<b>BLKE</b>	BLACK	<b>HGE*</b>	HUNTER GREEN
<b>WHE</b>	WHITE	<b>LNE*</b>	LUNAR GREY
<b>AYE*</b>	APRICOT YELLOW	<b>NBE*</b>	NAVY BLUE
<b>BRE*</b>	BRICK RED	<b>SBE*</b>	SAND BEIGE
<b>CBE*</b>	CHOCOLATE BROWN	<b>SGE*</b>	SAGE GREY
<b>CPE*</b>	CLAY PINK	<b>STE*</b>	SUMMER TEAL
<b>DBE*</b>	DYNAMIC BLUE	<b>RAL**</b>	PLEASE SPECIFY RAL CODE
<b>GGE*</b>	GRASS GREEN		

\* LONGER LEAD TIME MAY APPLY. PLEASE CONTACT YOUR EUREKA REPRESENTATIVE.  
\*\* SPECIFY 4 DIGIT RAL CLASSIC CODE. LONGER LEAD TIME MAY APPLY. PLEASE CONTACT YOUR EUREKA REPRESENTATIVE.

### FELT FINISH FINI FEUTRE

<b>BBF</b>	BASIC BLACK	<b>MUF</b>	MYSTIC MULBERRY
<b>CHF</b>	CHARCOAL	<b>PPF</b>	PLUM PURPLE
<b>BTF</b>	BATTLESHIP	<b>BOF</b>	BLOOD ORANGE
<b>TGF</b>	TITANIUM GRAY	<b>BYF*</b>	BANANA YELLOW
<b>SGF</b>	SILVER GRAY	<b>BEF*</b>	BUTTERSCOTCH
<b>PEF</b>	PEBBLE GRAY	<b>DYF</b>	DAISY YELLOW
<b>AWF*</b>	ARTIC WHITE	<b>DTF</b>	DEEP TEAL GREEN
<b>OAF</b>	OAK BROWN	<b>GGF</b>	GRASS GREEN
<b>BKF</b>	BARK BROWN	<b>PGF</b>	PEAR GREEN
<b>GEF</b>	GREIGE	<b>SEF</b>	SEAFOAM
<b>LBF*</b>	LIGHT BEIGE	<b>OGF</b>	OLIVE GREEN
<b>ZFF</b>	ZINFANDEL	<b>OFB</b>	OCEAN BLUE
<b>PNF</b>	PINOT NOIR	<b>NBF</b>	NAVY BLUE
<b>REF</b>	RED	<b>ABF</b>	AZURE BLUE
<b>PIF*</b>	PETAL PINK	<b>PWF</b>	POWDER BLUE

\*NOT AVAILABLE WITH UPLIGHT FOR SIZES 62" & 82"

### ACCESSORY ACCESSOIRE

CONSULT CANOPY AVAILABILITY CHART AT THE END OF DOCUMENT FOR COMPATIBILITY	
<b>3981GC</b>	1 DRIVER BOX FOR REMOTE INSTALLATION - 4" X 12" X 16"
<b>3981GD1</b>	1 NON-IC 120V ONLY DRIVER BOX FOR REMOTE INSTALLATION - 4" X 12" X 16"
<b>3981GD2</b>	1 NON-IC 277V ONLY DRIVER BOX FOR REMOTE INSTALLATION - 4" X 12" X 16"

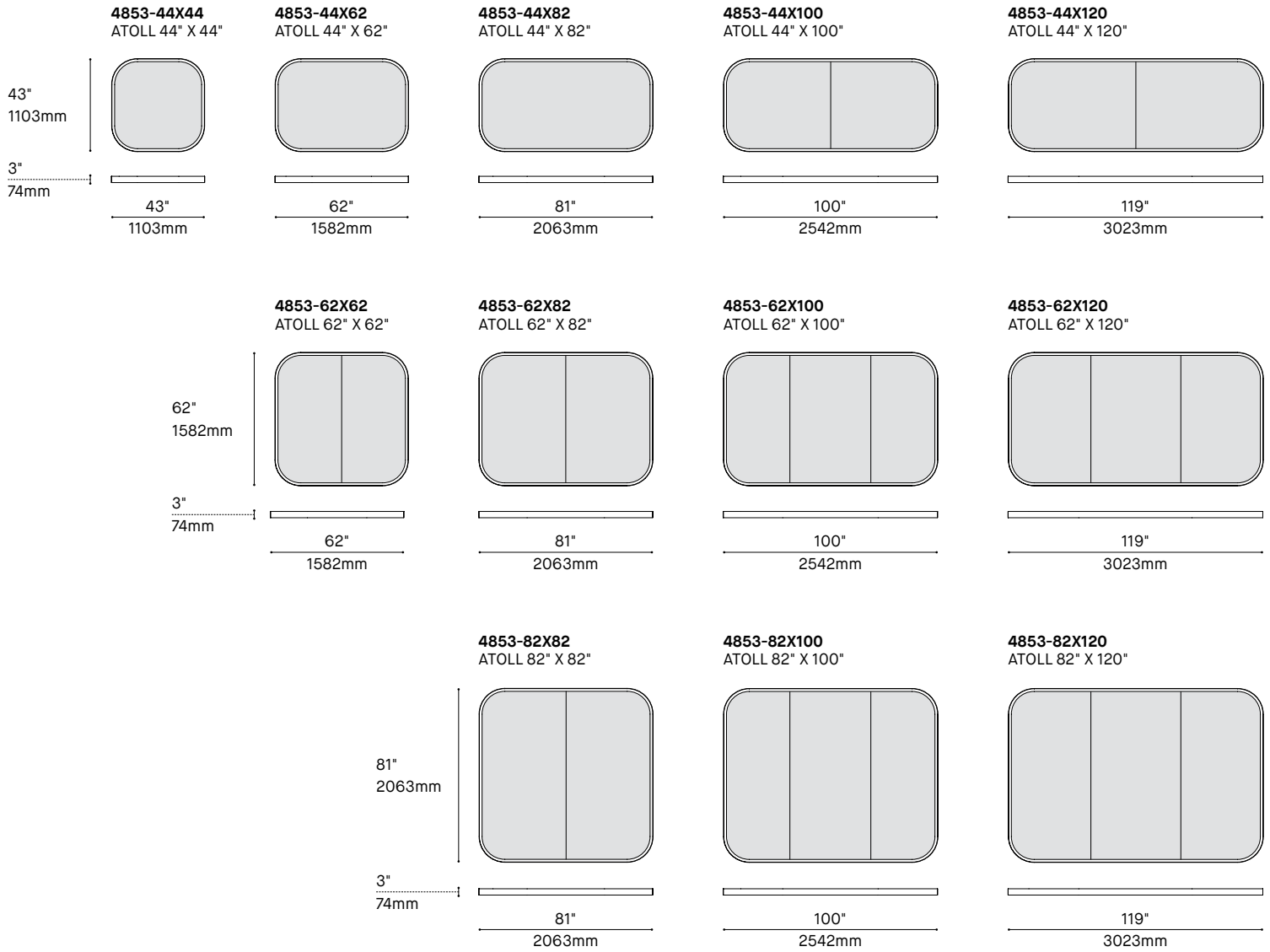
## PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT



# ATOLL - 3853/4853 - DIMENSIONS

HEIGHT OF THE PROFILE : 3" / 74mm

WIDTH OF THE PROFILE : 1.4" / 35mm



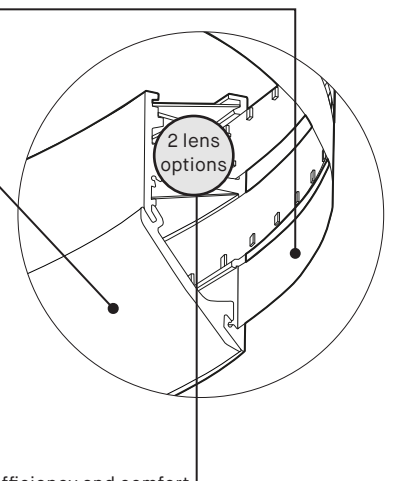
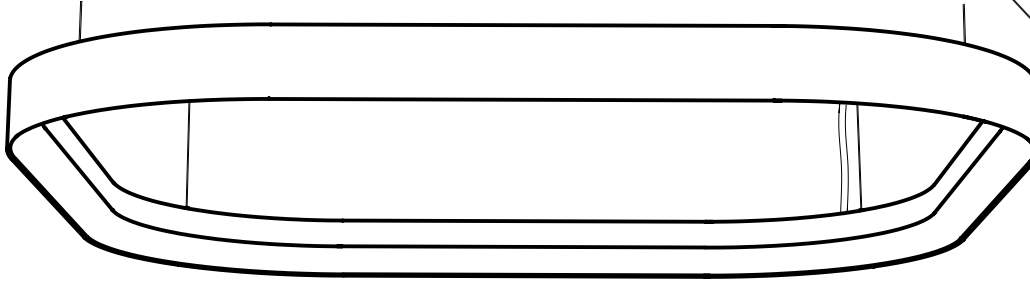
# ATOLL 4852

## LARGE FAMILY

Offered in 15 different sizes.  
An infinite number of possible layouts.  
From the smallest to the largest space.

## HIGH PERFORMANCE

LED illumination is controlled by 98% efficient reflectors, giving the ATOLL excellent optical and energy performance.  
Combined with its highly efficient silicone lens ensures high-performance and comfortable lighting.



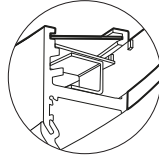
## ARCHITECTURAL LIGHTING VERSATILITY

ATOLL offers two versatile architectural indirect lighting options, to illuminate all kinds of spaces with optimal efficiency and comfort

### 4850DI-B

#### BATWING OPTION

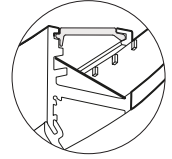
The indirect lighting offers a batwing light distribution with the help of aluminum reflectors, protected by a clear dust cover. This allows for an even uplight illumination, ideal for the low ceiling application. This option is when the indirect light source will be out of sight.



### 4850DI-L

#### LAMBERTIAN OPTION

A silicone lens helps diffuse indirect light by scattering it evenly across its textured surface, reducing glare and ensuring a uniform illumination. Suited for 36in mounting distance and above. This option is optimal when the indirect light source may be visible from certain angles.



#### RECOMMENDED MINIMUM DISTANCE FROM CEILING (from the top of the fixture)

LONGEST SIDE LENGTH	44	62	82	100	120
DISTANCE	10"	12"	12"	15"	18"

#### RECOMMENDED MINIMUM DISTANCE FROM CEILING (from the top of the fixture)

SIZE : ALL  
DISTANCE : 24" min. recommended.

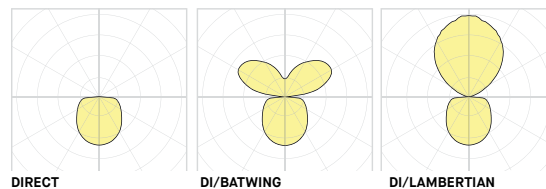
PRODUCT SPECIFICATION	44X44		44X62		44X81		44X100		44X120		62X62		62X82		62X100	
PERFORMANCE (4000K)	REG	HO	REG	HO	REG	HO	REG	HO	REG	HO	REG	HO	REG	HO	REG	HO
WATTAGE - DIRECT	39.0W	79.2W	48.7W	99.6W	56.7W	120W	74.9W	158.4W	74.9W	158.4W	56.7W	120W	66.9W	141.5W	74.9W	158.4W
WATTAGE - INDIRECT	19.3W	39.6W	28.4W	60W	39.0W	79.2W	56.7W	120W	56.7W	120W	39W	79.2W	48.7W	99.6W	56.7W	120.0W
DELIVERED LUMENS - DIRECT	3807LM	7215LM	4758LM	9065LM	5553LM	10916LM	7339LM	14429LM	7339LM	14429LM	5553LM	10916LM	6544LM	12860LM	7339LM	14429LM
DELIVERED LUMENS - INDIRECT BATWING	2729LM	5223LM	4023LM	7907LM	5515LM	5553LM	8045LM	15814LM	8045LM	15814LM	5515LM	10452LM	6893LM	13133LM	8045LM	15814LM
DELIVERED LUMENS - INDIRECT LAMBERT	2192LM	4197LM	3230LM	6350LM	4429LM	8394LM	5536LM	10547LM	6461LM	12700LM	4429LM	8394LM	5536LM	10547LM	6461LM	12700LM
EFFICACY DIRECT	98LM/W	91LM/W	98LM/W	91LM/W	91LM/W	98LM/W	98LM/W	91LM/W	98LM/W	98LM/W	91LM/W	98LM/W	98LM/W	91LM/W	98LM/W	91LM/W
EFFICACY INDIRECT BATWING	142LM/W	132LM/W	142LM/W	132LM/W	141LM/W	132LM/W	141LM/W	132LM/W	141LM/W	132LM/W	141LM/W	132LM/W	141LM/W	132LM/W	142LM/W	132LM/W
EFFICACY INDIRECT LAMBERTIAN	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W
OTHER INFORMATION																
WEIGHT OF FIXTURE	16.2LBS / 7.4KG		20LBS / 9.1KG		23.8LBS / 10.8KG		27.6LBS / 12.5KG		31.4LBS / 14.3KG		23.8LBS / 10.8KG		27.6LBS / 12.5KG		31.4LBS / 14.3KG	
L70 (LUMEN MAINTENANCE)	> 60 000 H		> 60 000 H		> 60 000 H		> 60 000 H		> 60 000 H		> 60 000 H		> 60 000 H		> 60 000 H	

PRODUCT SPECIFICATION	62X120		82X82		81X100		82X120		100X100		100X120		120X120	
PERFORMANCE (4000K)	REG	HO	REG	HO	REG	HO	REG	HO	REG	HO	REG	HO	REG	HO
WATTAGE - DIRECT	85.1W	179.9W	74.9W	158.4W	80.8W	180W	88.9W	187.4W	88.9W	187.4W	93.7W	197.3W	96.4W	202.6W
WATTAGE - INDIRECT	66.9W	141.5W	56.7W	120W	66.9W	141.5W	74.9W	172.6W	74.9W	172.6W	80.8W	189.4W	97.5W	206.2W
DELIVERED LUMENS - DIRECT	8330LM	16374LM	7339LM	14429LM	7938LM	16374LM	8733LM	17192LM	8733LM	17192LM	9233LM	18194LM	9536LM	18816LM
DELIVERED LUMENS - INDIRECT BATWING	9481LM	18630LM	8045LM	15814LM	9481LM	18630LM	10632LM	22527LM	10632LM	22527LM	11500LM	24803LM	13787LM	27079LM
DELIVERED LUMENS - INDIRECT LAMBERT	7614LM	14962LM	6461LM	12700LM	7614LM	14962LM	8539LM	18091LM	8539LM	18091LM	9235LM	19919LM	11072LM	21747LM
EFFICACY DIRECT	98LM/W	91LM/W	98LM/W	91LM/W	98LM/W	91LM/W	98LM/W	92LM/W	98LM/W	98LM/W	92LM/W	99LM/W	99LM/W	93LM/W
EFFICACY INDIRECT BATWING	142LM/W	132LM/W	142LM/W	132LM/W	142LM/W	132LM/W	141LM/W	131LM/W	142LM/W	131LM/W	142LM/W	131LM/W	141LM/W	131LM/W
EFFICACY INDIRECT LAMBERTIAN	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W
OTHER INFORMATION														
WEIGHT OF FIXTURE	35.2LBS / 16KG		31.4LBS / 14.3KG		35.2LBS / 16KG		39LBS / 17.7KG		39LBS / 17.7KG		42.8LBS / 19.5KG		46.6LBS / 21.2KG	
L70 (LUMEN MAINTENANCE)	> 60 000 H		> 60 000 H		> 60 000 H		> 60 000 H		> 60 000 H		> 60 000 H		> 60 000 H	

## EFFICACY MULTIPLIERS

CRIC	CT	FACTOR	TW FACTOR
80+	5000K	-	0.93
80+	4000K	-	1.00
80+	3500K	-	0.99
80+	3000K	-	0.98
80+	2700K	-	0.91
90+	4000K	1.00	-
90+	3500K	0.96	-
90+	3000K	0.92	-
90+	2700K	0.87	-

## LIGHT DISTRIBUTION



Visit our website for warranty terms and conditions.



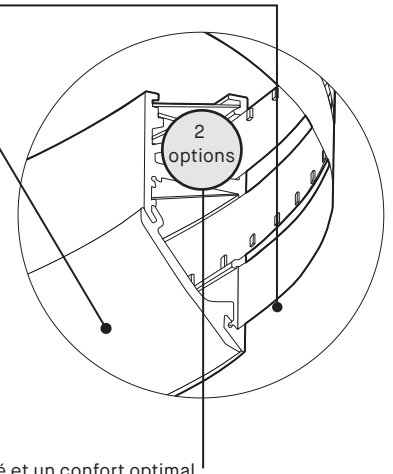
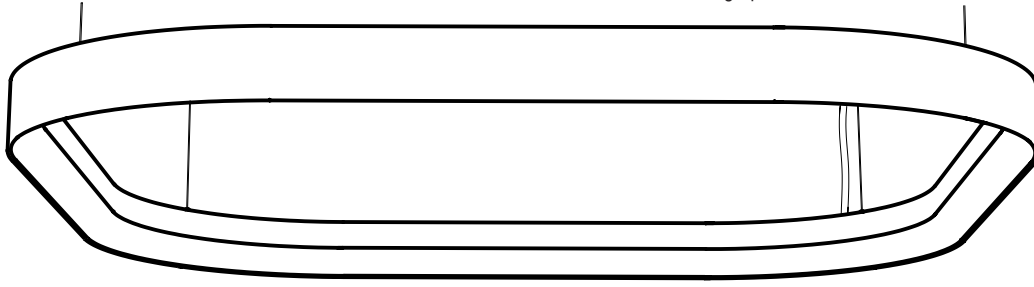
## TECHNICAL DATA

## FAMILLE ÉTENDUE

Offert en 15 tailles polyvalentes.  
Une infinité de combinaisons possibles.  
Pour les petits aux plus grands espaces.

## HAUTE PERFORMANCE

La lumière des bandes DEL est contrôlée par des réflecteurs efficaces à 98%, ce qui confère à l'ATOLL d'excellentes performances optiques et énergétiques. Sa lentille en silicone très efficace assure un éclairage performant et confortable.



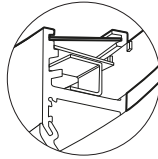
## ÉCLAIRAGE ARCHITECTURAL

ATOLL offre deux options d'éclairage architectural indirect polyvalent, pour éclairer différents espaces avec une efficacité et un confort optimal

### 4850DI-B

#### OPTION BATWING

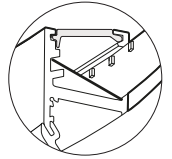
La lumière indirecte est contrôlée par des réflecteurs en aluminium qui crée une distribution batwing protégée de la poussière par une lentille clair. On obtient une illumination unie du plafond, même lorsque l'anneau est proche de celui-ci. Cette option est idéale pour les plafonds bas. Le luminaire doit être dissimulé lorsqu'on le regarde d'en haut et installé sans inclinaison.



### 4850DI-L

#### OPTION LAMBERTIENNE

Une lentille en silicone, crée une lumière diffuse car sa texture de surface disperse la lumière de manière uniforme, réduisant l'éblouissement et répartissant l'illumination de manière homogène. Idéal pour une hauteur de montage au plafond de 36 pouces et plus; peut être visible d'en haut et suspendu à angle.



#### DISTANCE MINIMUM RECOMMANDÉE DU PLAFOND (par rapport au dessus de l'anneau)

COTÉ LE PLUS LONG	44	62	82	100	120
DISTANCE	10"	12"	12"	15"	18"

#### DISTANCE MINIMUM RECOMMANDÉE DU PLAFOND (par rapport au dessus de l'anneau)

GRANDEUR : TOUS  
DISTANCE : 24" min. recommandé.

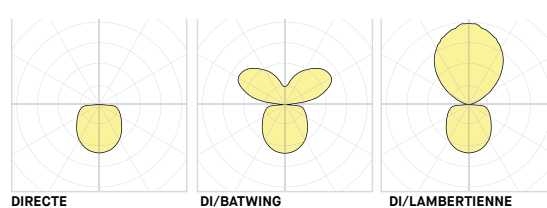
SPÉCIFICATION PRODUIT	44X44		44X62		44X81		44X100		44X120		62X62		62X82		62X100	
PERFORMANCE (4000K)	REG	HO	REG	HO	REG	HO	REG	HO	REG	HO	REG	HO	REG	HO	REG	HO
PUISSANCE DIRECT	39.0W	79.2W	48.7W	99.6W	56.7W	120W	74.9W	158.4W	74.9W	158.4W	56.7W	120W	66.9W	141.5W	74.9W	158.4W
PUISSANCE INDIRECT	19.3W	39.6W	28.4W	60W	39.0W	79.2W	56.7W	120W	56.7W	120W	39W	79.2W	48.7W	99.6W	56.7W	120.0W
LUMENS RÉELS DIRECT (4000K)	3807LM	7215LM	4758LM	9065LM	5553LM	10916LM	7339LM	14429LM	7339LM	14429LM	5553LM	10916LM	6544LM	12860LM	7339LM	14429LM
LUMENS RÉELS INDIRECT BATWING(4K)	2729LM	5223LM	4023LM	7907LM	5515LM	5553LM	8045LM	15814LM	8045LM	15814LM	5515LM	10452LM	6893LM	13133LM	8045LM	15814LM
LUMENS RÉELS IND LAMBERTIEN (4K)	2192LM	4197LM	3230LM	6350LM	4429LM	8394LM	5536LM	10547LM	6461LM	12700LM	4429LM	8394LM	5536LM	10547LM	6461LM	12700LM
EFFICACITÉ DIRECT	98LM/W	91LM/W	98LM/W	91LM/W	98LM/W	91LM/W	98LM/W	91LM/W	98LM/W	91LM/W	98LM/W	91LM/W	98LM/W	91LM/W	98LM/W	91LM/W
EFFICACITÉ INDIRECT BATWING	142LM/W	132LM/W	142LM/W	132LM/W	141LM/W	132LM/W	141LM/W	132LM/W	141LM/W	132LM/W	141LM/W	132LM/W	141LM/W	132LM/W	142LM/W	132LM/W
EFFICACITÉ INDIRECT LAMBERTIENNE	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W
AUTRES INFORMATIONS																
POIDS DU LUMINAIRE	16.2LBS / 7.4KG		20LBS / 9.1KG		23.8LBS / 10.8KG		27.6LBS / 12.5KG		31.4LBS / 14.3KG		23.8LBS / 10.8KG		27.6LBS / 12.5KG		31.4LBS / 14.3KG	
L70 (MAINTENANCE DE LA LUMIÈRE)	> 60 000 H		> 60 000 H		> 60 000 H		> 60 000 H		> 60 000 H		> 60 000 H		> 60 000 H		> 60 000 H	

SPÉCIFICATION PRODUIT	62X120		82X82		81X100		82X120		100X100		100X120		120X120	
PERFORMANCE (4000K)	REG	HO	REG	HO	REG	HO	REG	HO	REG	HO	REG	HO	REG	HO
PUISSANCE DIRECT	85.1W	179.9W	74.9W	158.4W	80.8W	180W	88.9W	187.4W	88.9W	187.4W	93.7W	197.3W	96.4W	202.6W
PUISSANCE INDIRECT	66.9W	141.5W	56.7W	120W	66.9W	141.5W	74.9W	172.6W	74.9W	172.6W	80.8W	189.4W	97.5W	206.2W
LUMENS RÉELS DIRECT (4000K)	8330LM	16374LM	7339LM	14429LM	7938LM	16374LM	8733LM	17192LM	8733LM	17192LM	9233LM	18194LM	9536LM	18816LM
LUMENS RÉELS INDIRECT BATWING(4K)	9481LM	18630LM	8045LM	15814LM	9481LM	18630LM	10632LM	22527LM	10632LM	22527LM	11500LM	24803LM	13787LM	27079LM
LUMENS RÉELS IND LAMBERTIEN (4K)	7614LM	14962LM	6461LM	12700LM	7614LM	14962LM	8539LM	18091LM	8539LM	18091LM	9235LM	19919LM	11072LM	21747LM
EFFICACITÉ DIRECT	98LM/W	91LM/W	98LM/W	91LM/W	98LM/W	91LM/W	98LM/W	92LM/W	98LM/W	92LM/W	99LM/W	91LM/W	99LM/W	93LM/W
EFFICACITÉ INDIRECT BATWING	142LM/W	132LM/W	142LM/W	132LM/W	142LM/W	132LM/W	141LM/W	131LM/W	142LM/W	131LM/W	142LM/W	131LM/W	141LM/W	131LM/W
EFFICACITÉ INDIRECT LAMBERTIENNE	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W	114LM/W	106LM/W
AUTRES INFORMATIONS														
POIDS DU LUMINAIRE	35.2LBS / 16KG		31.4LBS / 14.3KG		35.2LBS / 16KG		39LBS / 17.7KG		39LBS / 17.7KG		42.8LBS / 19.5KG		46.6LBS / 21.2KG	
L70 (MAINTENANCE DE LA LUMIÈRE)	> 60 000 H		> 60 000 H		> 60 000 H		> 60 000 H		> 60 000 H		> 60 000 H		> 60 000 H	

## FACTEUR D'EFFICACITÉ

CRIC	CT	FACTOR	TW FACTOR
80+	5000K	-	0.93
80+	4000K	-	1.00
80+	3500K	-	0.99
80+	3000K	-	0.98
80+	2700K	-	0.91
90+	4000K	1.00	-
90+	3500K	0.96	-
90+	3000K	0.92	-
90+	2700K	0.87	-

## DISTRIBUTION LUMINEUSE



Visitez notre site Web pour les termes et conditions.

# Acoustic Material Color Options



**BBF**  
Basic Black



**CHF**  
Charcoal



**BTF**  
Battleship



**TGF**  
Titanium Gray



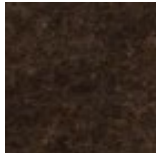
**SGF**  
Silver Gray



**PEF**  
Pebble Gray



**AWF**  
Artic White



**OAF**  
Oak Brown



**BKF**  
Bark Brown



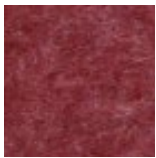
**GEF**  
Greige



**LBF**  
Light Beige



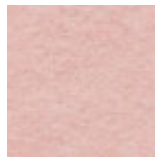
**ZFF**  
Zinfandel



**PNF**  
Pinot Noir



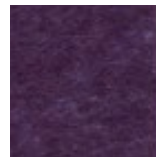
**REF**  
Red



**PIF**  
Petal Pink



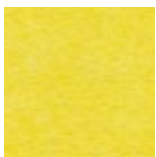
**MUF**  
Mystic Mulberry



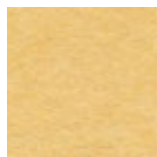
**PPF**  
Plum Purple



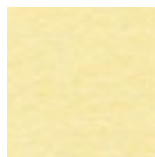
**BOF**  
Blood Orange



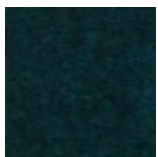
**BYF**  
Banana Yellow



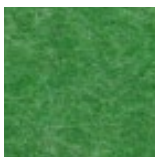
**BEF**  
Butterscotch



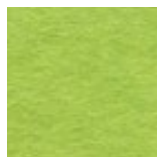
**DYF**  
Daisy Yellow



**DTF**  
Deep Teal Green



**GGF**  
Grass Green



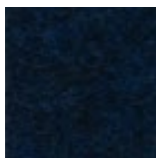
**PGF**  
Pear Green



**SEF**  
Seafoam



**OGF**  
Olive Green



**OBF**  
Ocean Blue



**NBF**  
Navy Blue



**ABF**  
Azure Blue



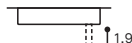
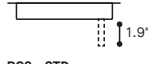
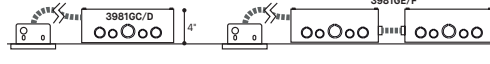


**PWF**  
Powder Blue

# ATOLL - 4852 DIRECT, 3852/3853 SURFACE : CANOPY COMPATIBILITY CHART

DD : DUAL 0-10V DIMMING CONTROL FOR TUNABLE WHITE  
 NT : NTUNE WIRELESS CONTROL FOR TUNABLE WHITE  
 DP : PHASE DIMMING

BLANK SPACE = NOT AVAILABLE  
 HO-REG OR REG-HO ARE EQUIVALENT IN THE CHART BELOW  
 IC / NON-IC : NON-IC REMOTE BOXES CANNOT BE IN CONTACT WITHIN 3" OF INSULATION

 FIXTURE	PHASE DIMMING OPTION	CANOPY								
		RC1	RC2	RC3			RC5 (RMP)			
		 RC1 Ø5.50" x 1.35" Ø140 x 34.3mm*	 RC2 - WIRED / AIR Ø7.75" x 1.30" Ø196.9 x 33mm*	 RC3 - STD RC3 - WIRED / AIR Ø9.4" x 1.88" Ø238.8 x 47.8mm*			 RC5 (RMP) 247IC 04.5" x 0.5" Ø114 x 13mm		RC5 (RMP) ACCESSORY 3981GC (IC), 3981GD (NON-IC) DRIVER REMOTE BOX 12" x 16" x 4" 305mm x 406mm x 100mm	
DIMENSIONS D = DIRECT, I = INDIRECT ILLUMINANCE : REG OR HO		COMPATIBILITY			FOR REMOTE LOCATION OR CAN BE REQUIRED TO FIT HIGHER POWER OR NLIGHT IF NOT AVAILABLE IN RC1,2,3,4		NLIGHT WIRED	TUNABLE WHITE		
STANDARD COMPACT CANOPY	NLIGHT WIRED OR AIR COMPACT CANOPY	STD HIGHER POWER	TUNABLE WHITE	NLIGHT WIRED OR AIR						
44X44 D - REG	DP	✓	✓		DD+NT		3981GC	✓	DD/NT	
44X44 D - HO				✓	DD		3981GC	✓	DD	
44X62 D - REG	DP	✓	✓		DD+NT		3981GC	✓	DD/NT	
44X62 D - HO				✓	DD		3981GC	✓	DD	
44X81 D - REG	DP			✓	DD+NT	✓	3981GC	✓	DD/NT	
44X81 D - HO	DP			✓	DD	✓	3981GC	✓	DD	
44X100 D - REG				✓	DD+NT		3981GC	✓	DD/NT	
44X100 D - HO				✓	DD		3981GC	✓	DD	
44X120 D - REG				✓	DD+NT		3981GC	✓	DD/NT	
44X120 D - HO				✓	DD		3981GC	✓	DD	
62X62 D - REG	DP			✓	DD+NT	✓	3981GC	✓	DD/NT	
62X62 D - HO	DP			✓	DD	✓	3981GC	✓	DD	
62X81 D - REG				✓	DD+NT		3981GC	✓	DD/NT	
62X81 D - HO				✓	DD		3981GC	✓	DD	
62X100 D - REG				✓	DD+NT		3981GC	✓	DD/NT	
62X100 D - HO				✓	DD		3981GC	✓	DD	
62X120 D - REG				✓	DD		3981GC	✓	DD	
62X120 D - HO				✓			NON-IC : 3981GD1 (120V) / 3981GD2 (277V)	✓		
81X81 D - REG				✓	DD+NT		3981GC	✓	DD/NT	
81X81 D - HO				✓	DDV		3981GC	✓	DD	
81X100 D - REG				✓	DD		3981GC	✓	DD	
81X100 D - HO				✓			NON-IC : 3981GD1 (120V) / 3981GD2 (277V)	✓		
81X120 D - REG				✓	DD		3981GC	✓	DD	
81X120 D - HO				✓			NON-IC : 3981GD1 (120V) / 3981GD2 (277V)	✓		
100X100 D - REG				✓	DD		3981GC	✓	DD	
100X100 D - HO				✓			NON-IC : 3981GD1 (120V) / 3981GD2 (277V)	✓		
100X120 D - REG				✓	DD		3981GC	✓	DD	
100X120 D - HO				✓			NON-IC : 3981GD1 (120V) / 3981GD2 (277V)	✓		
120X120 D - REG				✓	DD		3981GC	✓	DD	
120X120 D - HO				✓			NON-IC : 3981GD1 (120V) / 3981GD2 (277V)	✓		


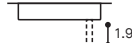
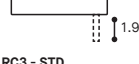



SPECIFICATION

# ATOLL - 4852/4853 PENDANT DIRECT-INDIRECT : CANOPY COMPATIBILITY CHART

DD : DUAL 0-10V DIMMING CONTROL FOR TUNABLE WHITE  
 NT : NTUNE WIRELESS CONTROL FOR TUNABLE WHITE  
 DP : PHASE DIMMING

BLANK SPACE = NOT AVAILABLE  
 HO-REG OR REG-HO ARE EQUIVALENT IN THE CHART BELOW  
 IC / NON-IC : NON-IC REMOTE BOXES CANNOT BE IN CONTACT WITHIN 3" OF INSULATION

FIXTURE	PHASE DIMMING OPTION	CANOPY								
		RC1	RC2	RC3			RC5 (RMP)			
		 RC1 Ø5.50" x 1.35" Ø140 x 34.3mm*	 RC2 - WIRED / AIR Ø7.75" x 1.30" Ø196.9 x 33mm*	 RC3 - STD RC3 - WIRED / AIR Ø9.4" x 1.88" Ø238.8 x 47.8mm*			 RC5 (RMP) 24710 Ø4.5" x 0.5" Ø114 x 13mm RC5 (RMP) ACCESSORY 3981GC (IC), 3981GD (NON-IC) DRIVER REMOTE BOX 12" x 16" x 4" 305mm x 406mm x 100mm RC5 (RMP) ACCESSORY 3981GE (IC), 3981GF (NON-IC) DOUBLE DRIVER REMOTE BOX 12" x 31" x 4" 305mm x 787mm x 100mm			
COMPATIBILITY					FOR REMOTE LOCATION OR CAN BE REQUIRED TO FIT HIGHER POWER OR NLIGHT IF NOT AVAILABLE IN RC1,2,3,4			NLIGHT WIRED	TUNABLE WHITE	
DIMENSIONS D = DIRECT, I = INDIRECT ILLUMINANCE : REG OR HO		STANDARD COMPACT CANOPY	NLIGHT WIRED OR AIR COMPACT CANOPY	STD HIGHER POWER	TUNABLE WHITE	NLIGHT WIRED OR AIR				
44X44 DI - REG-REG	DP	✓	✓			DD		3981GC	✓	DD
44X44 DI - REG-HO	DP	✓	✓			DD		3981GC	✓	DD
44X44 DI - HO-REG				✓				3981GC	✓	
44X44 DI - HO-HO				✓				3981GC	✓	
44X62 DI - REG-REG	DP	✓	✓			DD		3981GC	✓	DD
44X62 DI - REG-HO	DP			✓	DD	✓		3981GC	✓	DD
44X62 DI - HO-REG				✓				3981GC	✓	
44X62 DI - HO-HO				✓				NON-IC : 3981GD1 (120V) / 3981GD2 (277V)	✓	
44X81 DI - REG-REG	DP			✓	DD	✓		3981GC	✓	DD
44X81 DI - REG-HO				✓				3981GC	✓	
44X81 DI - HO-REG	DP			✓		✓		3981GC	✓	
44X81 DI - HO-HO								IC DOUBLE BOX 3981GE	✓	
44X100 DI - REG-REG				✓	DD			3981GC	✓	DD
44X100 DI - REG-HO				✓				NON-IC : 3981GD1 (120V) / 3981GD2 (277V)	✓	
44X100 DI - HO-REG				✓		✓		IC DOUBLE BOX 3981GE	✓	
44X100 DI - HO-HO				✓				IC DOUBLE BOX 3981GE	✓	
44X120 DI - REG-REG				✓	DD	✓		3981GC	✓	DD
44X120 DI - REG-HO								IC DOUBLE BOX 3981GE	✓	
44X120 DI - HO-REG								IC DOUBLE BOX 3981GE	✓	
44X120 DI - HO-HO								IC DOUBLE BOX 3981GE	✓	
62X62 DI - REG-REG	DP			✓	DD	✓		3981GC	✓	DD
62X62 DI - REG-HO				✓				NON-IC : 3981GD1 (120V) / 3981GD2 (277V)	✓	
62X62 DI - HO-REG	DP			✓		✓		IC DOUBLE BOX 3981GE	✓	
62X62 DI - HO-HO								IC DOUBLE BOX 3981GE	✓	
62X81 DI - REG-REG				✓	DD			3981GC	✓	DD
62X81 DI - REG-HO				✓				3981GC	✓	
62X81 DI - HO-REG								IC DOUBLE BOX 3981GE	✓	
62X81 DI - HO-HO								IC DOUBLE BOX 3981GE	✓	
62X100 DI - REG-REG				✓	DD			3981GC	✓	DD
62X100 DI - REG-HO								3981GC	✓	
62X100 DI - HO-REG								IC DOUBLE BOX 3981GE	✓	
62X100 DI - HO-HO								IC DOUBLE BOX 3981GE	✓	
62X120 DI - REG-REG				✓				NON-IC : 3981GD1 (120V) / 3981GD2 (277V)	✓	
62X120 DI - REG-HO								IC DOUBLE BOX 3981GE	✓	
62X120 DI - HO-REG								NON-IC DOUBLE BOX 3981GF1 (120V) / 3981GF2 (277V)	✓	
62X120 DI - HO-HO								NON-IC DOUBLE BOX 3981GF1 (120V) / 3981GF2 (277V)	✓	
81X81 DI - REG-REG				✓	DD			3981GC	✓	DD
81X81 DI - REG-HO								IC DOUBLE BOX 3981GE	✓	
81X81 DI - HO-REG								IC DOUBLE BOX 3981GE	✓	
81X81 DI - HO-HO								IC DOUBLE BOX 3981GE	✓	
81X100 DI - REG-REG				✓				3981GC	✓	
81X100 DI - REG-HO								IC DOUBLE BOX 3981GE	✓	
81X100 DI - HO-REG								NON-IC DOUBLE BOX 3981GF1 (120V) / 3981GF2 (277V)	✓	
81X100 DI - HO-HO								NON-IC DOUBLE BOX 3981GF1 (120V) / 3981GF2 (277V)	✓	
81X120 DI - REG-REG				✓				NON-IC : 3981GD1 (120V) / 3981GD2 (277V)	✓	
81X120 DI - REG-HO								IC DOUBLE BOX 3981GE	✓	
81X120 DI - HO-REG								NON-IC DOUBLE BOX 3981GF1 (120V) / 3981GF2 (277V)	✓	
81X120 DI - HO-HO								NON-IC DOUBLE BOX 3981GF1 (120V) / 3981GF2 (277V)	✓	
100X100 DI - REG-REG				✓				NON-IC : 3981GD1 (120V) / 3981GD2 (277V)	✓	
100X100 DI - REG-HO								IC DOUBLE BOX 3981GE	✓	
100X100 DI - HO-REG								NON-IC DOUBLE BOX 3981GF1 (120V) / 3981GF2 (277V)	✓	
100X100 DI - HO-HO								NON-IC DOUBLE BOX 3981GF1 (120V) / 3981GF2 (277V)	✓	
100X120 DI - REG-REG				✓				NON-IC : 3981GD1 (120V) / 3981GD2 (277V)	✓	
100X120 DI - REG-HO								NON-IC : 3981GD1 (120V) / 3981GD2 (277V)	✓	
100X120 DI - HO-REG								NON-IC DOUBLE BOX 3981GF1 (120V) / 3981GF2 (277V)	✓	
100X120 DI - HO-HO								NON-IC DOUBLE BOX 3981GF1 (120V) / 3981GF2 (277V)	✓	
120X120 DI - REG-REG				✓				NON-IC : 3981GD1 (120V) / 3981GD2 (277V)	✓	
120X120 DI - REG-HO								NON-IC DOUBLE BOX 3981GF1 (120V) / 3981GF2 (277V)	✓	
120X120 DI - HO-REG								NON-IC DOUBLE BOX 3981GF1 (120V) / 3981GF2 (277V)	✓	
120X120 DI - HO-HO								NON-IC DOUBLE BOX 3981GF1 (120V) / 3981GF2 (277V)	✓	