

LAMP CHART

BALLAST DIMENSIONS PG. 10

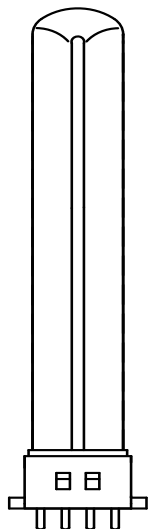
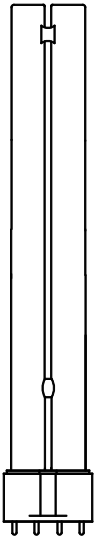
1. Find your lamp type.
2. On left, find the quantity and wattage of your lamps.
3. Look across the grid to find your ballast.
4. Find the corresponding wiring diagram on pages 11-12.
5. Check ballast dimension key to ensure correct sizing.

LAMPS **WORKHORSE** **WORKHORSE(UNV)** **WHAM** **LONGHORSE**

	WORKHORSE								WORKHORSE(UNV)				WHAM		LONGHORSE							
	WH 1	WH 2	WH 22	WH 3	WH 33	WH 4	WH 5	WH 6	WH 7	WH 8	WH 41	WH 43	WH 44	WH 45	WM 1	WM 2	LH 1	LH 2	LH 3	LH 4	LH 5	LH 6
TWIN																						
1 X 5W	3	2				2									15	2	3	2		2		
2 X 5W			1			1		9										1		1		9
3 X 5W								8														8
4 X 5W					7			7													7	7
1 X 7W	3	2													15	2	3	2				
2 X 7W		1				1		9								1		1		1		9
3 X 7W								8														8
4 X 7W								7														7
1 X 9W	3	2													15	2	3	2				
2 X 9W		1				1										1		1		1		
3 X 9W								8														8
4 X 9W								7														7
1 X 11W	3														15	2	3					
2 X 11W		1				1										1		1		1		
3 X 11W								8														8
4 X 11W								7														7
1 X 13W		3	2	2		2		14			3	14*			3		3	2	2			14
2 X 13W			1	1	9			11				9							1		9	11
3 X 13W					8		8					8*										8
4 X 13W					7		7					7										7
1 X 18W		3	2	2	14	2		14			3	14*			3		3	2	2			14
2 X 18W			1	1	9			9				11	9*						1		9	9
3 X 18W					8		8					8										8
4 X 18W							7															7
1 X 24W		3	2	2	14	3		14							3		3	2	3		14	14
2 X 24W				1	9			9	11										1		9	11
3 X 24W								8														8
1 X 27W		3	2	2	14	3		14							3		3	2	3		14	14
2 X 27W					9			9	11												9	11
1 X 24/27W											3	14*	14*									
2 X 24/27W												11	9									
3 X 24/27W													8									
1 X 28W PA				3	14			10											3		14	10
2 X 28W PA					11																11	
1 X 36/39W			2	2	14	3		10			3	10	14*						2	3	14	10
2 X 36/39W							9	11	22			11	11	9							9	11
3 X 36/39W									8	25												
4 X 36/39W									7	27												
5 X 36/39W										28												
6 X 36/39W										29												
1 X 40W				2	14	2		14			3		14	14					2	2		14
2 X 40W							9	11				11	9								9	11
3 X 40W							8	8	25				8								8	
4 X 40W								7	27													
5 X 40W									28													
1 X 50W				3	14	3	14	10			3	10		14					3	3	14	10

4 PIN ONLY

TWIN



NOTE: For Canadian WorkHorse (CWH) and Canadian LongHorse (CLH) ballasts, please refer to lamp sizes T6 and higher.

* Power Corrected at 277V

REVISED JAN 2019
See website for latest.

Fulham Co., Inc.
12705 South Van Ness Avenue, Hawthorne, CA 90250
Tel (323) 779-2980 Fax (323) 754-9060
order@fulham.com www.fulham.com

FULHAM
Lighting... Global. Clever. Sustainable.

Fulham reserves the right to alter these compatibility charts without notice, please refer to www.fulham.com for latest information.

LAMP CHART

BALLAST DIMENSIONS PG. 10

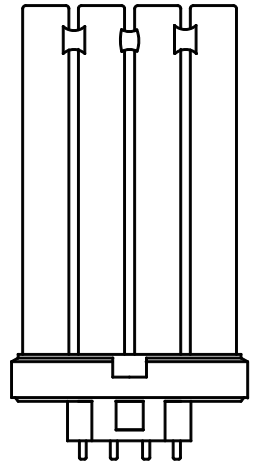
1. Find your lamp type.
2. On left, find the quantity and wattage of your lamps.
3. Look across the grid to find your ballast.
4. Find the corresponding wiring diagram on pages 11-12.
5. Check ballast dimension key to ensure correct sizing.

	WORKHORSE								WORKHORSE(UNV)				WHAM		LONGHORSE								
	WH 1	WH 2	WH 22	WH 3	WH 33	WH 4	WH 5	WH 6	WH 7	WH 8	WH 41	WH 43	WH 44	WH 45	WM 1	WM 2	LH 1	LH 2	LH 3	LH 4	LH 5	LH 6	
2X 50W							11	11		22		11	11	9								9	11
3X 50W									8	25													
4X 50W									7	27													
1X 55W				3	10		10	12		16		12	10						3		10	12	
2X 55W							11			9												11	
3X 55W									8	26													
1X 55W PA					10			13														12	13
2X 55W PA										23													
3X 55W PA										26													
1X 96W										17												12	
2X 96W										24													
FLAT QUAD																							
1X 18W		3	2	2	14	3		14							3		3	2	3		14	14	
2X 18W					9		9	11													9	11	
3X 18W							8															8	
1X 24W		3	2	2	14	3		14							3		3	2	3			14	
2X 24W				1	9		9	11										1			9	11	
3X 24W							8															8	
1X 28 PA				3	10														3		10	13	
1X 36W				2	14	3	14	10											2	3	14	10	
2X 36W					9		9	11													9	11	
3X 36W										25													
1X 55 PA					10			13														12	13
1X 96 PA																						12	
QUAD																							
1X 10W	3					2									15	2	3	2		2			
2X 10W						1		9										1		1		9	
3X 10W								8														8	
4X 10W					7			7															7
1X 13W	3	2								2					15	2	3	2					
2X 13W		1				1				1					1		1		1				
3X 13W								8			8											8	
4X 13W								7			7	7											7
1X 18W	3	2				2				2					15	2	3	2		2			
2X 18W				1		1		9			9	9							1	1		9	
3X 18W					8		8	8			8	8										8	8
4X 18W							7					7	7									7	
1X 26W		3	2	2	14	3		14			3	14*	14*		3		3	2	3			14	
2X 26W					9		9	11				11		9					1		9	11	
3X 26W							8						8									8	
4X 26W							7						7									7	
1X 27W PA					10			13														10	13
TRIPLE																							
1X 13W	3	2									2				15	2	3	2					
2X 13W		1				1					1					1		1		1			
3X 13W								8				8											8

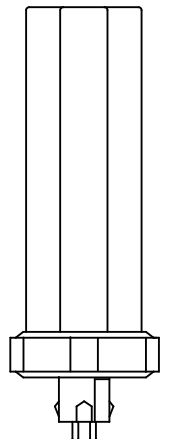
* Power Corrected at 277V

4 PIN ONLY

FLAT QUAD



QUAD



LAMP CHART

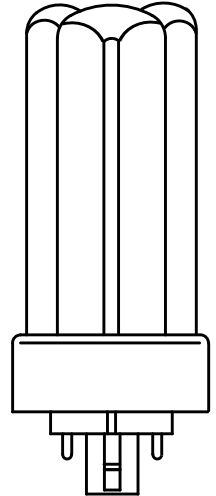
BALLAST DIMENSIONS PG. 10

1. Find your lamp type.
2. On left, find the quantity and wattage of your lamps.
3. Look across the grid to find your ballast.
4. Find the corresponding wiring diagram on pages 11-12.
5. Check ballast dimension key to ensure correct sizing.

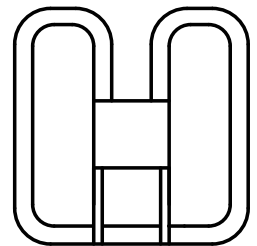
	WORKHORSE								WORKHORSE(UNV)				WHAM		LONGHORSE								
	WH 1	WH 2	WH 22	WH 3	WH 33	WH 4	WH 5	WH 6	WH 7	WH 8	WH 41	WH 43	WH 44	WH 45	WM 1	WM 2	LH 1	LH 2	LH 3	LH 4	LH 5	LH 6	
4X13W								7				7	7										7
1X18W	3	2				2					2				15	2	3	2		2			
2X18W				1				9				9	9						1				9
3X18W					8			8				8	8										8
4X18W							7					7	7										7
1X26W		3	2	2	14	3		14			3	14*	14*		3		3	2	3			14	14
2X26W					9		9	11				11	9									9	11
3X26W						8							8										8
4X26W							7						7										7
1X32W		3	2	2	14	3		14			3		14*				3	2	3		14	14	14
2X32W					9		9	11				11	9									9	11
3X32W						8							8										8
1X42W											3		14										
2X42W												11											
2-D																							
1X10W	3	2													15	2	3	2					
2X10W		1				1		9								1		1		1			9
3X10W								8															8
4X10W								7															7
1X16W	3	2				2									15	2	3	2		2			
2X16W		1	1					9															9
3X16W								8															8
4X16W					7		7	7														7	7
1X21W		2				2												2		2			
2X21W				1				9											1				9
3X21W					8		8	8														8	8
4X21W						7																	7
1X28W		3	2	2		2		14							3		3	2	2			14	14
2X28W				1	9		9	11											1			9	11
3X28W						8																	8
4X28W							7																7
1X38W				2	14	3	14	14											2	3		14	14
2X38W						9		11														9	11
4X38W									7														
1X55W					12		12		14														12
T9 CIRCLINE																							
1X20W		3	2	2	14	3		14			3		14*		3		3	2	3		14	14	14
2X20W					9		9	11														9	11
4X20W									7														
1X22W		3	2	2	14	3		14			3		14*		3		3	2	3		14	14	14
2X22W					9		9	11														9	11
4X22W									7														
1X32W			3	3	14			10				10		14*					3		14	10	10
2X32W					11		9															11	11
3X32W									8														
4X32W									7														

4 PIN ONLY

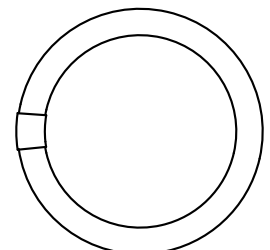
TRIPLE



2-D



T9 CIRCLINE



* Power Corrected at 277V

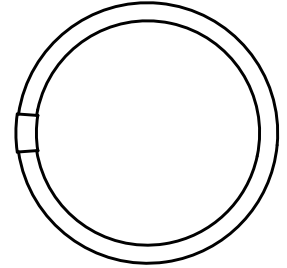
LAMP CHART

BALLAST DIMENSIONS PG. 10

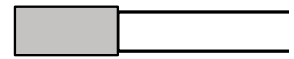
1. Find your lamp type.
2. On left, find the quantity and wattage of your lamps.
3. Look across the grid to find your ballast.
4. Find the corresponding wiring diagram on pages 11-12.
5. Check ballast dimension key to ensure correct sizing.

LAMPS	WORKHORSE								WORKHORSE(UNV)				WHAM		LONGHORSE							
	WH 1	WH 2	WH 22	WH 3	WH 33	WH 4	WH 5	WH 6	WH 7	WH 8	WH 41	WH 43	WH 44	WH 45	WM 1	WM 2	LH 1	LH 2	LH 3	LH 4	LH 5	LH 6
1 X 40W				2	14	3	14	10			3			14*					2	3	14	10
2 X 40W							9	11													9	11
3 X 40W									8													
4 X 40W									7													
1 X 22-32				1			9	11				11	11	9					1		9	11
1 X 32-40							11					11	11	9							11	
T5 CIRCLINE																						
1 X 22W		3	2	2	14	3		14			3	14*	14*		3		3	2	3		14	
2 X 22W					9		9	11													9	11
3 X 22W					8		8														8	
1 X 40W				2	14	3		14			3	10	14	14					2	3	14	14
2 X 40W							9	11													9	11
1 X 55W OS				3	10			12				12	12	10					3			12
2 X 55W OS							11		9												11	
1 X 22-40							9	11											1		9	11
T2 LINEAR																						
1 X F6	2																			2		
2 X F6	1																			1		
1 X F8	2																			2		
2 X F8	1																			1		
1 X F11	2																			2		
2 X F11	1																			1		
1 X F13	2																			2		
2 X F13	1																			1		
T5 LINEAR																						
1 X F4	3										2*				15	2	3	2				
2 X F4		1				1					1*					1		1		1		
3 X F4								8				8*										8
4 X F4								7				7*	7*									7
1 X F6	3										2*				15	2	3	2				
2 X F6		1				1					1					1		1		1		
3 X F6								8				8*										8
4 X F6								7				7*	7*									7
1 X F8	2														15	2	2	2				
2 X F8		1				1					1					1		1		1		
4 X F8								7				7										7
1 X F13	3	2									2				15	2	3	2				
2 X F13		1				1					1	9*				1		1		1		
3 X F13								8				8										8
4 X F13								7				7	7									7
1 X F14	3	2									2				15	2	3	2				
2 X F14		1				1					1	9				1		1		1		
3 X F14								8				8										8
4 X F14								7				7	7									7
1 X F21	3	2									2				15	2	3	2				
2 X F21		1				1					1	9				1		1		1		

T5 CIRCLINE



T2 LINEAR



1/4" DIAMETER

T5 LINEAR



5/8" DIAMETER

* Power Corrected at 277V

LAMP CHART

BALLAST DIMENSIONS PG. 10

1. Find your lamp type.
2. On left, find the quantity and wattage of your lamps.
3. Look across the grid to find your ballast.
4. Find the corresponding wiring diagram on pages 11-12.
5. Check ballast dimension key to ensure correct sizing.

	WORKHORSE								WORKHORSE(UNV)				WHAM		LONGHORSE									
	WH 1	WH 2	WH 22	WH 3	WH 33	WH 4	WH 5	WH 6	WH 7	WH 8	WH 41	WH 43	WH 44	WH 45	WM 1	WM 2	LH 1	LH 2	LH 3	LH 4	LH 5	LH 6		
3 X F21								8				8	8										8	
4 X F21								7				7	7										7	
1 X F28	3	2									2				15	2	3	2						
2 X F28						1					1	9				1		1		1				
3 X F28								8				8	8										8	
4 X F28								7															7	
1 X F35															15			2						
2 X F35						1														1				
3 X F35								8															8	
4 X F35								7															7	
T5 HO LINEAR																								
1 X F24 HO		3	2	2	14	3		14			3	14*	14*					3	2	3		14	14	
2 X F24 HO				1	9		9	11				11	11	9					1			9	11	
3 X F24 HO							8							8									8	
4 X F24 HO							7							7									7	
5 X F24 HO																								
6 X F24 HO																								
1 X F39 HO				2	14	3		14			3		14	14					2	3		14	14	
2 X F39 HO						9	11					11	11	9					1			9	11	
3 X F39 HO						8								8									8	
4 X F39 HO								7						7									7	
5 X F39 HO																								
1 X F54 HO			3	14		14	12					10	10						3			14	12	
2 X F54 HO						11																	11	
3 X F54 HO								8															8	
4 X F54 HO								7															7	
1 X F80 HO								12						16									10	12
2 X F80 HO								9																
T5 UV LINEAR																								
1 X 90W							12																	
1 X 110W							12																	
T6 UV LINEAR																								
1 X 38W							12																	
2 X 50W							12																	
3 X 55W							12																	
4 X 90W								10																
1 X 120W								10																
2 X 150W								10																
T6 SLIMLINE																								
1 X F42	3	2				2					2	14*						3	2		2			
2 X F42				1		1		9				9	9							1	1		9	
3 X F42								8				8	8										8	
4 X F42								7				7	7	7									7	
1 X F64						2															2			
2 X F64						1		9													1		9	
3 X F64								8															9	

T5 LINEAR



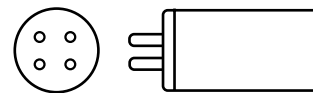
5/8" DIAMETER

T5 HO



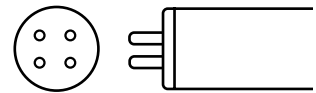
5/8" DIAMETER

T5 UV LINEAR



5/8" DIAMETER

T6 UV LINEAR



3/4" DIAMETER

T6 SLIMLINE



3/4" DIAMETER

* Power Corrected at 277V

LAMP CHART

BALLAST DIMENSIONS PG. 10

1. Find your lamp type.
2. On left, find the quantity and wattage of your lamps.
3. Look across the grid to find your ballast.
4. Find the corresponding wiring diagram on pages 11-12.
5. Check ballast dimension key to ensure correct sizing.

	WORKHORSE								WORKHORSE(UNV)				WHAM		LONGHORSE								
	WH 1	WH 2	WH 22	WH 3	WH 33	WH 4	WH 5	WH 6	WH 7	WH 8	WH 41	WH 43	WH 44	WH 45	WM 1	WM 2	LH 1	LH 2	LH 3	LH 4	LH 5	LH 6	
T8 LINEAR																							
1 X F13		3	2	2	14	3		14			3	14*	14*			3		3	2	3		14	
2 X F13				1	9			11				11*		9*					1			9	11
3 X F13					8		8							8*								8	
4 X F13							7		7	27				7*									
5 X F13										28													
6 X F13										29													
1 X F14		3	2	2	14	3		14								3		3	2	3		14	14
2 X F14					9			11														9	11
3 X F14							8			25												8	
4 X F14							7		7	27													
5 X F14										28													
6 X F14										29													
1 X F15		3	2	2		3		14			3	14*	14*			3		3	2	3		14	
2 X F15			1	1	9			11				11*		9*					1			9	11
3 X F15					8		8							8								8	
4 X F15					7		7							7								7	
5 X F15										28													
6 X F15										29													
1 X F17		3		2		2					2	14*				3		3	2	2			
2 X F17			1	1				9			1	9*		9					1				9
3 X F17					8		8					8		8								8	
4 X F17					7		7					7		7								7	
6 X F17										29													
1 X F18		3	2	2	14	3		14			3	14*	14*			3		3	2	3		14	
2 X F18					9		9	11				11		9								9	11
3 X F18							8			25				8								8	
4 X F18							7			27				7									
5 X F18										28													
6 X F18										29													
1 X F25		3		2		2					2	14*				3		3	2	2			
2 X F25				1				9			1	9		9					1				9
3 X F25							8					8		8								8	
4 X F25							7					7		7								7	
6 X F25										29													
1 X F30		3	2	2	14	3		14			3	14*	14*					3	2	3		14	
2 X F30					9		9	11			1	11		9								9	11
3 X F30							8			25				8								8	
4 X F30							7		7	27				7									
5 X F30										28													
6 X F30										29													
1 X F32		3		2		2					2	14							3	2	2		
2 X F32				1				9				9		9						1			9
3 X F32							8					8		8								8	
4 X F32							7					7		7								7	
6 X F32										29													

T8 LINEAR



1" DIAMETER

* Power Corrected at 277V

LAMP CHART

BALLAST DIMENSIONS PG. 10

1. Find your lamp type.
2. On left, find the quantity and wattage of your lamps.
3. Look across the grid to find your ballast.
4. Find the corresponding wiring diagram on pages 11-12.
5. Check ballast dimension key to ensure correct sizing.

	WORKHORSE								WORKHORSE(UNV)				WHAM		LONGHORSE								
	WH 1	WH 2	WH 22	WH 3	WH 33	WH 4	WH 5	WH 6	WH 7	WH 8	WH 41	WH 43	WH 44	WH 45	WM 1	WM 2	LH 1	LH 2	LH 3	LH 4	LH 5	LH 6	
1 X F25/32											2	14											
2 X F25/32											1	9	9										
3 X F25/32												8	8										
4 X F25/32												7	7	7									
1 X F28/32											2	14											
2 X F28/32											1	9	9										
3 X F28/32												8	8										
4 X F28/32												7	7	7									
1 X F30/32											2	14											
2 X F30/32											1	9	9										
3 X F30/32												8	8										
4 X F30/32												7	7	7									
1 X F40				2		2					2	14							2		2		
2 X F40								9				9	9										9
3 X F40												8	8										8
1 X F58									10														10
2 X F58									11														11
3 X F58										8													
1 X F70									10														10
2 X F70																							11
T8 SLIMLINE																							
1 X F72						2					2	14									2		
2 X F72						1		9				9	9								1		9
3 X F72									8														8
4 X F72									7														7
T8 U-LAMP																							
1 X FB016											2	14*											
2 X FB016											1	9*	9										
3 X FB016												8	8										
4 X FB016												7	7										
1 X FB024											2	14*											
2 X FB024											1	9	9										
3 X FB024												8	8										
4 X FB024												7	7										
1 X FB031											2	14*											
2 X FB031											1	9	9										
3 X FB031												8	8										
4 X FB031												7	7										
T8 HO																							
1 X F48 HO				3	14		14	10				10		14						3		14	10
2 X F48 HO										22			11	9								11	
3 X F48 HO														8	25								
4 X F48 HO															27								
1 X F60 HO				3	14		14	10				10		14						3		14	10
2 X F60 HO										22				11	9							11	
3 X F60 HO																							

T8 LINEAR



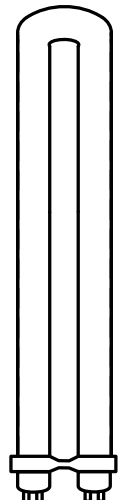
1" DIAMETER

T8 SLIMLINE

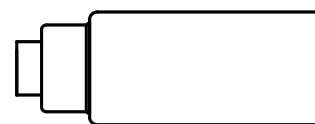


1" DIAMETER

T8 U-LAMP



T8 HO



1" DIAMETER

* Power Corrected at 277V

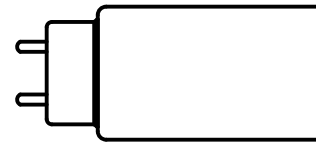
LAMP CHART

BALLAST DIMENSIONS PG. 10

1. Find your lamp type.
2. On left, find the quantity and wattage of your lamps.
3. Look across the grid to find your ballast.
4. Find the corresponding wiring diagram on pages 11-12.
5. Check ballast dimension key to ensure correct sizing.

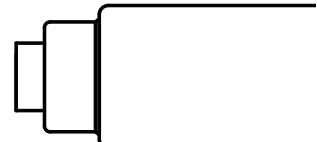
	WORKHORSE								WORKHORSE(UNV)				WHAM		LONGHORSE								
	WH 1	WH 2	WH 22	WH 3	WH 33	WH 4	WH 5	WH 6	WH 7	WH 8	WH 41	WH 43	WH 44	WH 45	WM 1	WM 2	LH 1	LH 2	LH 3	LH 4	LH 5	LH 6	
4 X F60 HO										27													
1 X F72 HO				3	14		14	10				10		14					3			14	10
2 X F72 HO										22				9									
3 X F72 HO									8	25													
T10 LINEAR																							
1 X F40				3	14	3		10			3	10		14*					3	3		14	10
2 X F40								11		22		11	11	9								11	11
3 X F40										25				8									
4 X F40										27													
5 X F40										28													
T10 VHO																							
1 X F48 HO									12	19													
1 X F60 HO									12	19													
1 X F72 HO									12	19													
1 X F96 HO										19													
T12 LINEAR																							
1 X F14		3	2	2	14	3	14	10			3			14*		3		3	2	3		14	10
2 X F14					9		9	11				11*		9*								9	11
3 X F14										25				8*									
4 X F14									7	27													
5 X F14										28													
6 X F14										29													
1 X F15		3	2	2		3		14			3	14*	14*		3		3	2	3			14	
2 X F15				1	9		9	11						9*					1			9	11
3 X F15					8		8							8*								8	
4 X F15							7			27				7								7	
5 X F15										28													
6 X F15										29													
1 X F20		3	2	2	14	3		14			3	14*	14*		3		3	2	3		14	14	
2 X F20					9		9	11				11		9*								9	11
3 X F20							8			25				8									
4 X F20							7	7		27				7									
5 X F20										28													
6 X F20										29													
1 X F25			3	3	14		14	10			3	10*		14*					3			14	10
2 X F25					11		9			22		11	11	9								11	
3 X F25									8	25													
4 X F25									7	27													
1 X F30			3	3	14	3	14	10			3	10	14*	14*					3	3		14	10
2 X F30					11		9	11		22		11	11	9								11	11
3 X F30									8	25				8									
4 X F30									7	27													
5 X F30										28													
1 X F40				3	14	3	14	10			3	10	14*	14*					3	3		14	10
2 X F40							9	11		22		11	11	9								11	11
3 X F40									8	25				8									

T10 LINEAR



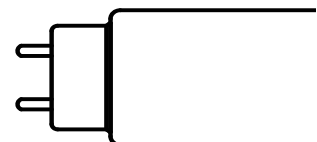
1 1/4" DIAMETER

T10 VHO



1 1/4" DIAMETER

T12 LINEAR



1 1/2" DIAMETER

* Power Corrected at 277V

LAMP CHART

BALLAST DIMENSIONS PG. 10

1. Find your lamp type.
2. On left, find the quantity and wattage of your lamps.
3. Look across the grid to find your ballast.
4. Find the corresponding wiring diagram on pages 11-12.
5. Check ballast dimension key to ensure correct sizing.

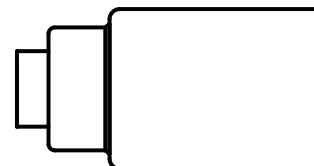
	WORKHORSE								WORKHORSE(UNV)				WHAM		LONGHORSE								
	WH 1	WH 2	WH 22	WH 3	WH 33	WH 4	WH 5	WH 6	WH 7	WH 8	WH 41	WH 43	WH 44	WH 45	WM 1	WM 2	LH 1	LH 2	LH 3	LH 4	LH 5	LH 6	
4 X F40									7	27													
5 X F40										28													
T12 SLIMLINE																							
1 X F24			3		14	3	14	10			3	10*	14*	14*		3				3	14	10	
2 X F24					11		9	11		22		11	11	9*							11	11	
3 X F24									8	25				8									
4 X F24									7	27													
5 X F24										28													
1 X F36				3	14	3	14	10			3	10*	14*	14*					3	3	14	10	
2 X F36					11		9	11		22		11	11	9							11	11	
3 X F36									8	25				8									
4 X F36									7	27													
5 X F36										28													
1 X F42				3	14	3		10			3	10	14*	14*					3	3	14	10	
2 X F42								11		22		11	11	9							11	11	
3 X F42									8	25				8									
4 X F42									7	27													
5 X F42										28													
1 X F48				3	14	3	14	10			3	10	14*	14*					3	3	14	10	
2 X F48							9	11		22		11	11	9							11	11	
3 X F48									8	25				8									
4 X F48									7	27													
5 X F48										28													
1 X F60				2	14	3	14	10			3	10	14	14					2	3	14	10	
2 X F60							9	11		22		11	11	9							11	11	
3 X F60									8	25				8									
4 X F60									7	27													
1 X F64				2	14	3	14	10			3	10	14	14					2	3	14	10	
2 X F64							9	11		22		11	11	9							11	11	
3 X F64									8	25				8									
4 X F64									7	27													
1 X F72				2	14	3	14	10			3	10	14	14					2	3	14	10	
2 X F72							9	11		22				9							11	11	
3 X F72									8	25													
4 X F72										27		10	14	14									
1 X F84				2			14	10						9					2	3	14	10	
2 X F84							9	11		22											11	11	
3 X F84										25		10	14	14									
1 X F96							14	10				10	14	14							14	10	
2 X F96							9	11		22				9							9	11	
3 X F96									8														
T12 HO																							
1 X F18 HO					12		12	13	14			13*	12*	10*							12	13	
2 X F18 HO									11	23				11*									
3 X F18 HO										26													
1 X F24 HO					12		12	13	14			13*	12*	10*							12	13	

T12 SLIMLINE



1 1/2" DIAMETER

T12 HO

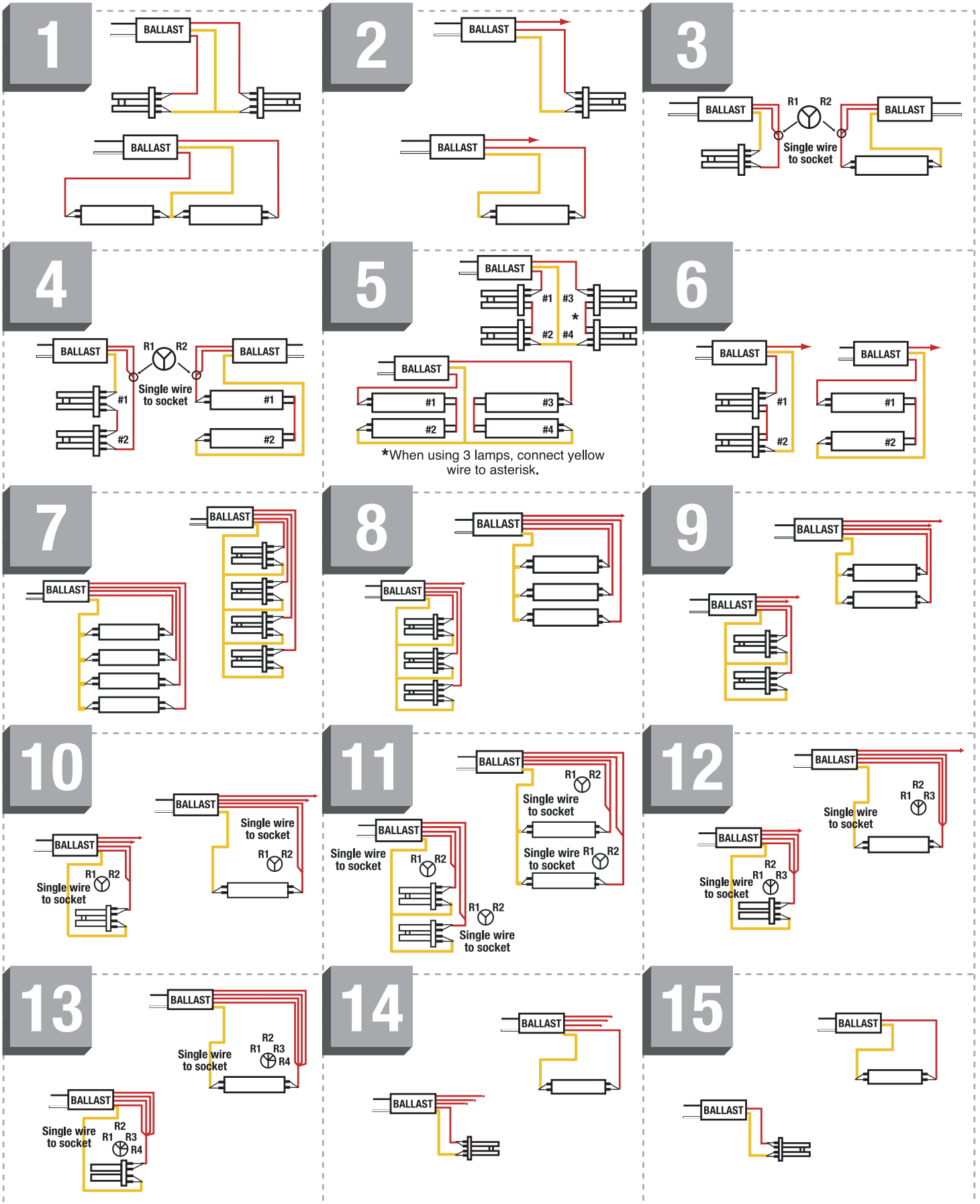


1 1/2" DIAMETER

* Power Corrected at 277V

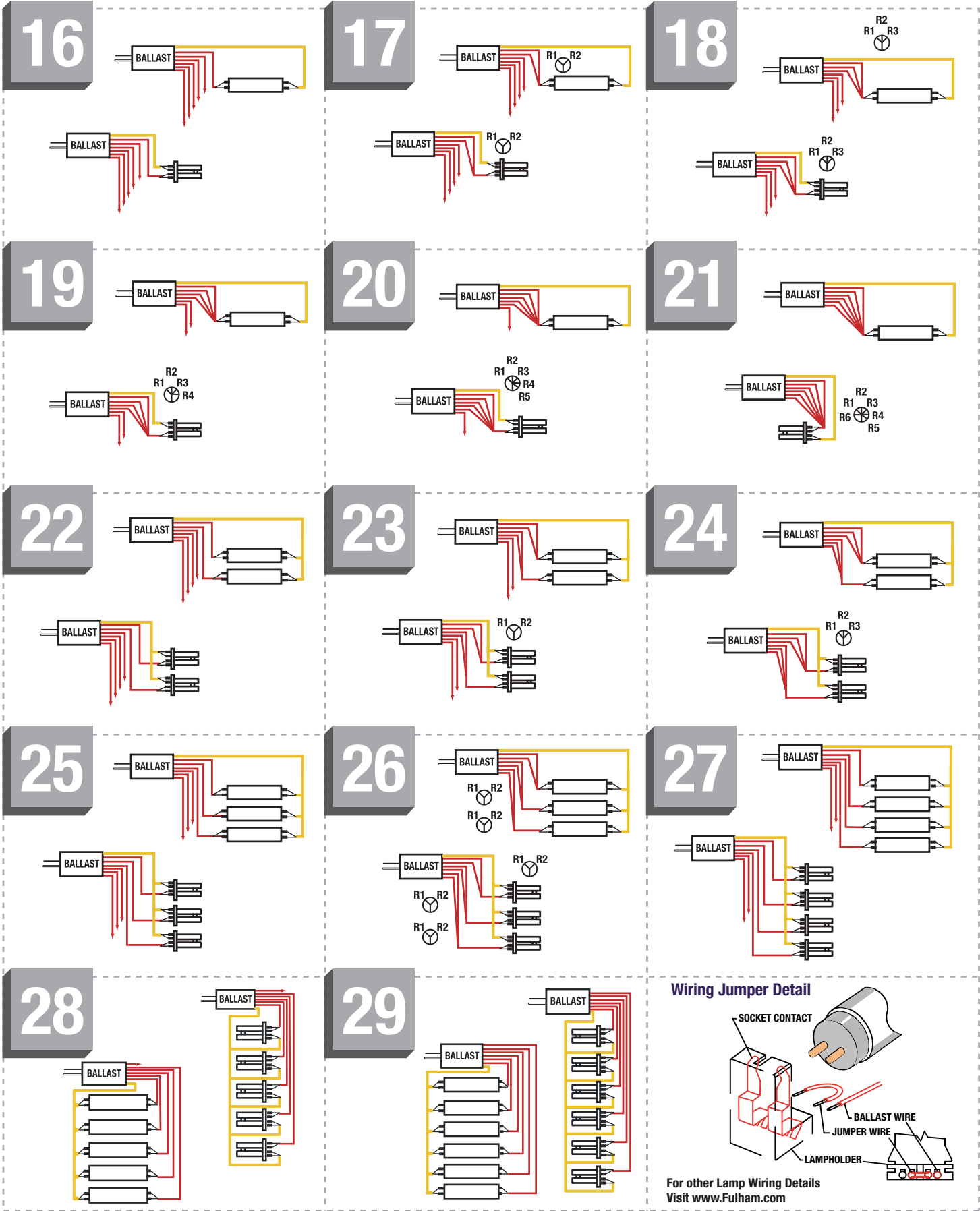
1. Connect both pin sets of the socket before connecting "RED" & "YELLOW" wires.
2. Ground case in accordance with the "National Electric Code."
3. With Linear lamp use a starting aid.
4. Ballast case temperature can not exceed 70°C.
5. Remote mounting distance varies with lamp type. Contact customer service.
6. Ballast can not be used with dimmer switch but can be used with occupancy sensor. (Note: Sensor will shorten lamp life.)

7. Cap and insulate any unused red power wire. → = Cap
8. When connecting two red power wires, they must be joined to make one wire before attaching to the socket.
9. BLS (Back Leads with Studs) Dimensions:
Stud Length: 5/8", Stud Size: 8/32, Center to Center: 2"
10. Running lamps in series will reduce the turn-on cycles of both lamps.
(Configuration diagrams 4, 5, 6)

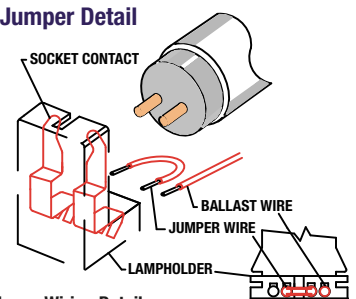




Scan me



Wiring Jumper Detail



For other Lamp Wiring Details
 Visit www.Fulham.com