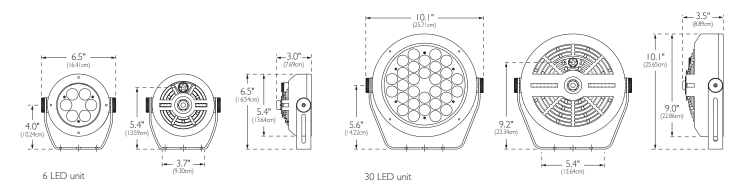
Round LED Floodlight - White or RGB



Туре:		Job:	Approvals:						
Catalog N	lumber:								
TAG-RD	)			24VDC			-		
Series	# of LEDs	LED Color	Distribution	Voltage	Mounting	Options	Finish	Accessories (Field Installed)	Date: Page I of I6

### Overall Dimensions For Reference Only

TAG-RD available in two sizes



#### Specifications

#### LED Optical System: Spot or Flood Distributions

9° × 9° spot, 12° × 12° spot, 18° × 18° flood, 30° × 30° flood, 70° × 70° flood

#### High-Lumen White LED and Board Array

Lumiled Rebel White LED units available in Neutral White or Cool White. CRI (color rendering index): 70 +/- 3 Color temperature: Neutral White 4000K +/- 250K Cool White 5700K +/- 250K Aluminum metal clad board. RoHS compliant.

High-Lumen RGB LED and Board Array Lumiled Rebel RGB LED units with integrated Color-Tune technology and full DMX compatibility.

Aluminum metal clad board. RoHS compliant.

#### Rated Life

LED rated life of 60,000 hours @ 40°C. (see pg. 4 & 5 for potential life expectancies)

#### Housing / Construction

IP66 rated fixture features a die-cast aluminum housing with integrated heat sink. Lockable thumb screw aiming,

#### Drivers

24VDC driver(s) may be provided or supplied by others. Must be ordered separately. For specification details, see TAG 24VDC Driver spec sheet WLSP0286.

#### Level-1 & Level-2 Color-Tune Control

Level-1 Color-Tune control uses simple push-button control at each fixture location. Scrolls through 16 million colors and locks into place with a single button push. Push the button again to access twelve preset colors, including white.

<u>Level-2</u> Same Level-1 control with Color-Tune controlling up to 32 fixtures from a single location (more if signal repeater is used). 'RGBM' master unit controls all 'RGBD' drone units by daisy chaining the DMX control wires in series.

#### Level-3 & Level-4 DMX Control

Full open source DMX protocol compatible. <u>Level-3</u> Control up to 60 fixtures with a single ColorDial stand alone DMX wall mounted controller: (see TAG ColorDial spec sheet WLSP033 for specification details) <u>Level-4</u> Control available with most off-the-shelf DMX controllers and software. Optional factory and field DMX channel addressing available.

#### Wiring and Power Requirements

24VDC low voltage wiring may be direct buried without the need for a separate conduit run (up to 100W). Single or multiple LED drivers and boxes may be installed in a single, readily accessible location for ease of service (ordered separately). NW or CW luminaires are supplied with 10 feet of S/O cord standard. RGB luminaires supplied with 10 feet of 7-wire multimedia cable standard consisting of 16 AWG (positive/negative) and two 24 AWG twisted shielded pairs to supply DMX-IN and DMX-OUT signals. All RGB luminaires are provided with floating male/female terminal blocks to allow for secure DMX wire connections within wiring J-Box (by others).

#### Mounting Options and Accessories

Yoke mount is standard. Optional surface mount J-Box or universal mount available. 18" stanchion mount or slip fitter mounting accessories available.

#### Shielding Options and Accessories

A stone guard option or accessory is available for lens protection. Available glare shield accessories include a top shield and full snoot.

#### Finish

Standard finish shall be Textured Gray polyester powder coating, 2.5 mil nominal thickness, electrostatically applied and oven cured to ensure extreme durability.

#### Listings

ETL/cETL Listed luminaire, to the UL 1598, UL 8750 standard, suitable for Wet Locations. The quality systems of this facility have been registered by UL to the ISO 9001 Series Standards.

#### Warranty / Terms and Conditions

Conditions of Sale (keyword: terms).

Standard 5 Year Limited Warranty The current Philips Wide-Lite Warranty may be found at www.wide-lite.com (keyword: warranty)

as well as the current Standard Terms and

All sales of items in this catalogue shall be subject to the Philips Wide-Lite Standard Terms and Conditions of Sale current at the time of shipment. If you do not have a copy of the Philips Wide-Lite Warranty and Standard Terms, please contact the factory for same prior to ordering.

Philips Wide-Lite reserves the right to change specifications and dimensions without notice. Lamp and electrical specifications / availability subject to change by manufacturer without notice. Please refer to detailed specification sheets for additional information and spec details. 1611 Clovis Barker Road • San Marcos, TX 78666 • Phone: 512.392.5821 • Fax: 512.753.1122 • www.wide-lite.com © 2012 Philips Group. All rights reserved.



### Round LED Floodlight - White or RGB

Jo	b:						Page 2 of 16
ound Unit 3 Indard yoke mount			e				Drone Unit
# of LEDs	LED Color	Distribution	Voltage	Mounting	5	Options	Finish
□ 6 □ 30	<ul> <li>RGBD<sup>1</sup> Red Green Blue Drone Unit (w/ Color-Tune)</li> <li>RGBM<sup>1,4</sup> Red Green Blue Master Unit (w/ Color-Tune)</li> <li>NW Neutral White (4000k +/- 250k)</li> <li>CW Cool White (5700k +/- 250k)</li> </ul>	9° Spot	24VDC driver(s) nust be ordered	<ul> <li>SM Surface (anchors t</li> <li>UM Univers (can mour (can mour (can mour</li> </ul>	Mount J-Box ay others) al Mount It to hor.& vert. surfaces) It to recessed 4'' J-Box by others)	Shielding (pre-attached) SG Stone Guard (poly) Factory DMX Addressing <sup>3</sup> FDA-SEQ Sequential DMX Addressing FDA-CUS Custom DMX Addressing	TGR     Textured     Gray     Contact     factory for     additional     color     availability.
(must be order	ed separately)						
RD6 Top Sh RD6 Full Sno RD6 Stone ( ster Unit' is required t in series (Level-2 com 124VDC system. 24V factory DMX address	ield Instantiation Instantiati	<ul> <li>Full Snoot</li> <li>Stone Guard (</li> <li>Stone Guard (</li> <li>DMX wires must be daisy ng DMXSR' or additional Mast cessories details.</li> <li>hasing rainbow effects.</li> </ul>	(poly) (stan	SM18-TGR MF5-TGR dard finish is Text	(standard finish is Textured Gray) Slip Fitter (fits 2.38" O.D. tenon) ured Gray)	spec sheet WLSP0 details. 24VDC drivers car supplied by others	286 for specification
	# of LEDs # of LEDs 6 6 30 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	andard yoke mount.         # of LEDs       LED Color <ul> <li>6</li> <li>RGBD'</li> <li>Red Green Blue</li> <li>Drone Unit (w/ Color-Tune)</li> <li>RGBM'-4</li> <li>Red Green Blue</li> <li>Drone Unit (w/ Color-Tune)</li> <li>RGBM'-4</li> <li>Red Green Blue</li> <li>MW</li> <li>Neutral White (400K +/- 250K)</li> <li>CW</li> <li>Cool White (570K +/- 250K)</li> </ul> 5         (must be ordered separately)         TS-TAGRE           RD6         Top Shield         TS-TAGRE           RD6         FUI Snoot         FS-TAGRE           RD6         Stone Guard (poly)         SG-TAGRE           Ster Unit' is required to control a run of 'Drone Unit' using Color-Tune (24VDC system. 24VDC drivers must be ordered separately, See at	*         ound Unit         *         andard yoke mount.         # of LEDs       LED Color         Distribution         *         # of LEDs       LED Color         B       B	pund Unit         ndard yoke mount.         # of LEDs       LED Color         Distribution       Voltage         B       B </td <td>yound Unit         andard yoke mount.</td> <td>and Unit         and Unit         and yole mount.         # of LEDs       LED Color         Bistribution       Voltage         Mounting         # of LEDs       LED Color         Distribution       Voltage         Mounting         Bistribution       Voltage         Mounting         Bistribution       Voltage         Mounting         Bistribution       Voltage         Mounting         Bistribution       Voltage         Mounting       SP1         Bistribution       Voltage         Mounting       SP2         Bistribution       Voltage         Mounting       SP1         Bistribution       Voltage         Mounting       SP1         Bistribution       Voltage         Mounting       SP1         Bistribution       SP1      <tr< td=""><td>gund Unit         atdra yole mount.         # of LEDs       LED Color         BEB unt NeuralWhite       FaG.RD.30.RGBD         # of LEDs       LED Color         Distribution       Voltage         Marker Unit (w Color-Ture)       SP1         Paster Unit (w Color-Ture)       SP2 spott         Paster Unit (w Color-Ture)       SP1         Paster Unit (w Color-Ture)       SP2 spott         Paster Unit (w Color-Ture)       SP1         Paster Unit (w Color-Ture)       SP1         Paster Unit (w Color-Ture)       FL18         18 'B Prood       SP1         19 'Asstructivity (color-Ture)       FL23         10 'Col Vhrite (strace 4 namest to rescaled 7) Sock to set surface)       Strace 4 namest to rescaled 7) Sock to set surface)         10 'Display to the statute of the surface)       Strace 4 namest to rescaled 7) Sock to set surface)         11 'Stracture (col)       PL33 'Stracture (col)         12 'Stracture (col)       PL35 'Stracture (col)         13 'Stracture (col)       PL35 'Stracture (col)         14 'Stracture (col)       PL35 'Stracture (col)         15 'Col Straid       PL35 'Stracture (col)         16 'Stracture (col)       PS-TAGRD30 Top Shield         16 'Stracture (col)       Stracture (col</td></tr<></td>	yound Unit         andard yoke mount.	and Unit         and Unit         and yole mount.         # of LEDs       LED Color         Bistribution       Voltage         Mounting         # of LEDs       LED Color         Distribution       Voltage         Mounting         Bistribution       Voltage         Mounting         Bistribution       Voltage         Mounting         Bistribution       Voltage         Mounting         Bistribution       Voltage         Mounting       SP1         Bistribution       Voltage         Mounting       SP2         Bistribution       Voltage         Mounting       SP1         Bistribution       Voltage         Mounting       SP1         Bistribution       Voltage         Mounting       SP1         Bistribution       SP1 <tr< td=""><td>gund Unit         atdra yole mount.         # of LEDs       LED Color         BEB unt NeuralWhite       FaG.RD.30.RGBD         # of LEDs       LED Color         Distribution       Voltage         Marker Unit (w Color-Ture)       SP1         Paster Unit (w Color-Ture)       SP2 spott         Paster Unit (w Color-Ture)       SP1         Paster Unit (w Color-Ture)       SP2 spott         Paster Unit (w Color-Ture)       SP1         Paster Unit (w Color-Ture)       SP1         Paster Unit (w Color-Ture)       FL18         18 'B Prood       SP1         19 'Asstructivity (color-Ture)       FL23         10 'Col Vhrite (strace 4 namest to rescaled 7) Sock to set surface)       Strace 4 namest to rescaled 7) Sock to set surface)         10 'Display to the statute of the surface)       Strace 4 namest to rescaled 7) Sock to set surface)         11 'Stracture (col)       PL33 'Stracture (col)         12 'Stracture (col)       PL35 'Stracture (col)         13 'Stracture (col)       PL35 'Stracture (col)         14 'Stracture (col)       PL35 'Stracture (col)         15 'Col Straid       PL35 'Stracture (col)         16 'Stracture (col)       PS-TAGRD30 Top Shield         16 'Stracture (col)       Stracture (col</td></tr<>	gund Unit         atdra yole mount.         # of LEDs       LED Color         BEB unt NeuralWhite       FaG.RD.30.RGBD         # of LEDs       LED Color         Distribution       Voltage         Marker Unit (w Color-Ture)       SP1         Paster Unit (w Color-Ture)       SP2 spott         Paster Unit (w Color-Ture)       SP1         Paster Unit (w Color-Ture)       SP2 spott         Paster Unit (w Color-Ture)       SP1         Paster Unit (w Color-Ture)       SP1         Paster Unit (w Color-Ture)       FL18         18 'B Prood       SP1         19 'Asstructivity (color-Ture)       FL23         10 'Col Vhrite (strace 4 namest to rescaled 7) Sock to set surface)       Strace 4 namest to rescaled 7) Sock to set surface)         10 'Display to the statute of the surface)       Strace 4 namest to rescaled 7) Sock to set surface)         11 'Stracture (col)       PL33 'Stracture (col)         12 'Stracture (col)       PL35 'Stracture (col)         13 'Stracture (col)       PL35 'Stracture (col)         14 'Stracture (col)       PL35 'Stracture (col)         15 'Col Straid       PL35 'Stracture (col)         16 'Stracture (col)       PS-TAGRD30 Top Shield         16 'Stracture (col)       Stracture (col

		6 LED Unit	3	30 LED Unit				
	RGB	Cool / Neutral White	RGB	Cool / Neutral White				
Fixture Watts Only	8W	8W	38W	4IW				
Total System Watts (per fixture)	9W	9W	42W	46W				
Average Initial Lumens @ 25°C Ambient	186	45	935	2290				
Average Lumens per Watt @ 25°C Ambient	21	50	22	50				
Average Initial Lumens @ 40°C Ambient	167	407	843	2065				
Average Lumens per Watt @ 40°C Ambient	19	45	20	45				

Note: Initial lumens and LPW are optic specific. Average values shown above are sampled from all available optics. Please see photometric tables on page 26 of TAG Product Guide (WLBR0106) for actual lumen and LPW values.

Philips Wide-Lite reserves the right to change specifications and dimensions without notice. Lamp and electrical specifications / availability subject to change by manufacturer without notice. Please refer to detailed specification sheets for additional information and spec details. 1611 Clovis Barker Road • San Marcos, TX 78666 • Phone: 512.392.5821 • Fax: 512.753.1122 • www.wide-lite.com © 2012 Philips Group. All rights reserved.

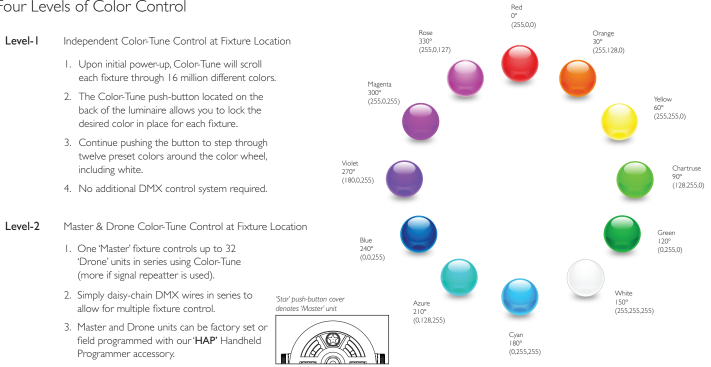


### Round LED Floodlight - White or RGB

Туре:

#### Four Levels of Color Control

lob:



4. No additional DMX control system required..

#### Level-3 ColorDial Stand alone DMX Controller ('CLRD' accessory)

When Color-Tune does not provide enough control, our ColorDial wall mounted stand alone controller provides additional simple but dramatic color mixing effects. Simply daisy-chain the DMX wires in series to utilize ColorDial's eight pre-programmed color mixing effects. Controls up to 32 individual fixtures from a single ColorDial controller (will need signal repeater).

#### Push Button

ColorDial comes with eight pre-programmed and variable light shows that run through the entire color spectrum. A push of the button cycles between all eight shows. Nonessential shows can be bypassed using dip-switches located on the back of the wall mounted controller:

- L. Fixed Color Static display of a single color with 192 total steps
- 2. Color Wash Colors transition gracefully from color to color in a set pattern, then repeats
- 3. Chasing Rainbow Colors of the rainbow appear to chase each other from one fixture to the next - 4 units wide
- 4. Chasing Rainbow Colors of the rainbow appear to chase each other from one fixture to the next - 8 units wide
- 5. Chasing Rainbow Colors of the rainbow appear to chase each other from one fixture to the next - 12 units wide
- 6. Random Color Colors step or jump from one color to the next in a random pattern
- 7. Random Fade Colors transition gracefully from color to color in a random pattern
- 8. White Fixed white with intensity control

#### Rotary Dial

The eight pre-programmed light shows can be easily modified by rotating the dial clockwise or counter clockwise. The dial steps through the color range in 'Fixed Color' mode, adjusts the intensity of the light output in 'White' mode and controls the speed for all additional effects. (Field or factory DMX Addressing is required to utilize ColorDial's 'Chasing Rainbow' effects.)

Level-4 Supply the DMX Control System of Your Choice

> For a design that requires specific controls and programming to achieve the desired effect, TAG is designed to be compatible with the open source DMX protocol and is not constrained by a specific proprietary system. Choose your favorite off-the-shelf DMX system that you are already familiar with. TAG's DMX channel addressing can be factory set sequentially or custom addressed to your specific design plans. (Field DMX addressing using 'HAP' or factory DMX Addressing is required for independent fixture control.)

Note: Additional 'Master' units, ColorDial controllers or use of our optional 'DMXSR' DMX signal repeater is required when more than 32 TAG RGB luminaires are controlled via DMX

Philips Wide-Lite reserves the right to change specifications and dimensions without notice. Lamp and electrical specifications / availability subject to change by manufacturer without notice. Please refer to detailed specification sheets for additional information and spec details. 1611 Clovis Barker Road • San Marcos, TX 78666 • Phone: 512.392.5821 • Fax: 512.753.1122 • www.wide-lite.com © 2012 Philips Group. All rights reserved Bulletin No. WLSP0284F0912



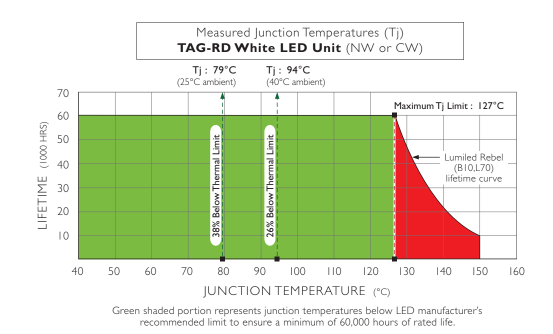
Page 3 of 16

### Round LED Floodlight - White or RGB

Job:

Туре:

Page 4 of 16



Potential Life Expectancy Table Above the 60,000 Rated LED Life at Multiple Ambient Temperatures TAG-RD White LED Unit (NW or CW)

Note: LED rated life per the B10, L70 curve is 60,000 hrs. The table below showing potential LED life expectency is based on TAG-RD White (NW or CW) LED thermal management, actual junction temperature (Tj) and projected B10, L70 curves.

AVERAGE OUTDOOR AMBIENT TEMP	FIXTURE JUNCTION TEMP (Tj)	POTENTIAL LED LIFE EXPECTANCY B10, L70 (hrs)	FIXTURE EFFICACY (lumens / watt)	POTENTIAL LED LIFE EXPECTANCY @ 10 HRS/DAY (yrs)
-30°C / -22°F	24°C	133,000	58	36.4
-20°C / -4°F	34°C	1 30,000	57	35.6
-10°C / 14°F	44°C	127,000	55	34.8
0°C / 32°F	54°C	124,000	54	34.0
10°C / 50°F	64°C	121,000	53	33.1
25°C / 77°F	79°C	115,000	50	31.5
30°C / 86°F	84°C	108,000	48	29.6
40°C / 104°F	94°C	105,000	45	28.8

#### TAG-RD White (NW or CW) LED Unit

Philips Wide-Lite reserves the right to change specifications and dimensions without notice. Lamp and electrical specifications / availability subject to change by manufacturer without notice. Please refer to detailed specification sheets for additional information and spec details. 1611 Clovis Barker Road • San Marcos, TX 78666 • Phone: 512.392.5821 • Fax: 512.753.1122 • www.wide-lite.com © 2012 Philips Group. All rights reserved.

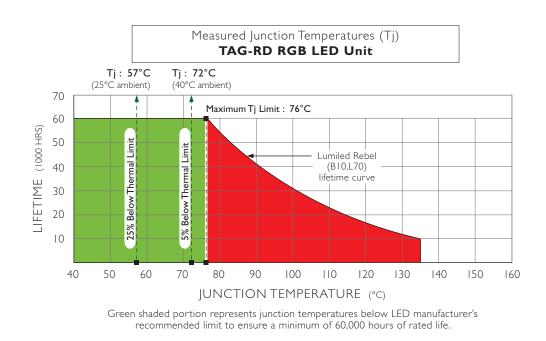


### Round LED Floodlight - White or RGB

Job:

Туре:

Page 5 of 16



Potential Life Expectancy Table Above the 60,000 Rated LED Life at Multiple Ambient Temperatures **TAG-RD RGB LED Unit** 

Note: LED rated life per the B10,L70 curve is 60,000 hrs. The table below showing potential LED life expectency is based on TAG-RD RGB LED thermal management, actual junction temperature (Tj) and projected B10, L70 curves.

AVERAGE OUTDOOR AMBIENT TEMP	FIXTURE JUNCTION TEMP (Tj)	POTENTIAL LED LIFE EXPECTANCY B10, L70 (hrs)	FIXTURE EFFICACY (lumens / watt)	POTENTIAL LED LIFE EXPECTANCY @ 10 HRS/DAY (yrs)
-30°C / -22°F	2°C	76,000	30	20.8
-20°C / -4°F	12°C	74,285	29	20.4
-10°C / 14°F	22°C	72,571	27	19.7
0°C / 32°F	32°C	70,857	26	19.4
10°C / 50°F	42°C	69,143	24	18.9
25°C / 77°F	57°C	63,714	21	17.5
30°C / 86°F	62°C	61,714	20	16.9
40°C / 104°F	72°C	60,000	19	16.4

#### TAG-RD RGB LED Unit

Philips Wide-Lite reserves the right to change specifications and dimensions without notice. Lamp and electrical specifications / availability subject to change by manufacturer without notice. Please refer to detailed specification sheets for additional information and spec details. 1611 Clovis Barker Road • San Marcos, TX 78666 • Phone: 512.392.5821 • Fax: 512.753.1122 • www.wide-lite.com © 2012 Philips Group. All rights reserved. Bulletin No. WLSP0284F0912

### Round LED Floodlight - White or RGB

Job:

Туре:

Page 6 of 16

TAG Photometric Data



TAG Round 6-LED

Cat No.	Optic	Initial Lumens	Max CD	50% Beam (hor.)	50% Beam <sub>(vert.)</sub>	10% Beam <sub>(hor.)</sub>	10% Beam <sub>(vert.)</sub>	NEMA Beam (hor.)	NEMA Beam (vert.)	LED	# of LEDs	IES File $\#^*$
TAG-RD-6-RGB*	SP9	187	3,753	8.7	9.4	20.7	22.6	2H	2V	Lumiled Rebel	6	TAG-RD-6-RGB-SP9.IES
	SP12	191	3,195	11.7	11.7	22.4	22.4	2H	2V	Lumiled Rebel	6	TAG-RD-6-RGB-SP12.IES
	FL18	196	1,397	17.9	19.0	35.4	36.8	3H	3V	Lumiled Rebel	6	TAG-RD-6-RGB-FL18.IES
	FL30	179	427	30.4	30.2	64.0	63.9	4H	4V	Lumiled Rebel	6	TAG-RD-6-RGB-FL30.IES
	FL70	175	4	71.1	70.9	133.2	133.1	7H	7V	Lumiled Rebel	6	TAG-RD-6-RGB-FL70.IES
TAG-RD-6-NW/CW	SP9	478	9,701	8.8	9.8	20.2	21.1	2H	2V	Lumiled Rebel	6	TAG-RD-6-WHT-SP9.IES
	SP12	483	7,733	11.9	13.0	22.6	23.9	2H	2V	Lumiled Rebel	6	TAG-RD-6-WHT-SP12.IES
	FL18	475	3,604	17.7	17.7	34.6	34.6	3H	3V	Lumiled Rebel	6	TAG-RD-6-WHT-FL18.IES
	FL30	460	1,098	30.4	30.2	64.0	63.9	4H	4V	Lumiled Rebel	6	TAG-RD-6-WHT-FL30.IES
	FL70	359	235	71.1	70.9	133.2	133.1	7H	7V	Lumiled Rebel	6	TAG-RD-6-WHT-FL70.IES

\*Please read special notes on bottom of page for important photometric information.



### TAG Round 30-LED

Cat No.	Optic	Initial Lumens	Max CD	50% Beam (hor.)	50% Beam <sub>(vert.)</sub>	10% Beam <sub>(hor.)</sub>	10% Beam <sub>(vert.)</sub>	NEMA Beam (hor.)	NEMA Beam (vert.)	LED	# of LEDs	IES File #*
TAG-RD-30-RGB*	SP9	931	18,705	8.7	9.4	20.7	22.6	2H	2V	Lumiled Rebel	30	TAG-RD-30-RGB-SP9.IES
	SP12	955	15,991	11.7	11.7	22.4	22.4	2H	2V	Lumiled Rebel	30	TAG-RD-30-RGB-SP12.IES
	FL18	983	6,992	17.9	19.0	35.4	36.8	3H	3V	Lumiled Rebel	30	TAG-RD-30-RGB-FL18.IES
	FL30	931	2,142	30.4	30.2	64.0	63.9	4H	4V	Lumiled Rebel	30	TAG-RD-30-RGB-FL30.IES
	FL70	874	571	71.1	70.9	133.2	33.	7H	7V	Lumiled Rebel	30	TAG-RD-30-RGB-FL70.IES
TAG-RD-30-NW/CW	SP9	2,387	48,483	8.8	9.8	20.2	21.1	2H	2V	Lumiled Rebel	30	TAG-RD-30-WHT-SP9.IES
	SP12	2,414	38,667	11.9	13.0	22.6	23.9	2H	2V	Lumiled Rebel	30	TAG-RD-30-WHT-SP12.IES
	FL18	2,371	17,997	17.7	17.7	34.6	34.6	3H	3V	Lumiled Rebel	30	TAG-RD-30-WHT-FL18.IES
	FL30	2,307	5,505	30.4	30.2	64.0	63.9	4H	4V	Lumiled Rebel	30	TAG-RD-30-WHT-FL30.IES
	FL70	1,792	1,172	71.1	70.9	133.2	33.	7H	7V	Lumiled Rebel	30	TAG-RD-30-WHT-FL70.IES

\*Please read special notes on bottom of page for important photometric information.

\*Special Notes: I. Please note that TAG RGB initial lumen values are maximum. Due to the color mixing of RGB LEDs, actual lumen values may vary between colors. 2. Please contact our factory for further photometric and technical assistance.

Philips Wide-Lite reserves the right to change specifications and dimensions without notice. Lamp and electrical specifications / availability subject to change by manufacturer without notice. Please refer to detailed specification sheets for additional information and spec details. 1611 Clovis Barker Road • San Marcos, TX 78666 • Phone: 512.392.5821 • Fax: 512.753.1122 • www.wide-lite.com © 2012 Philips Group. All rights reserved.

### Round LED Floodlight - White or RGB

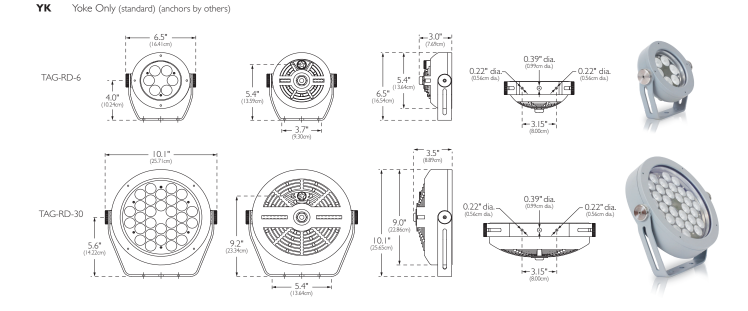
Job:

_			
	v	n	۵.
	1	Ρ	с.

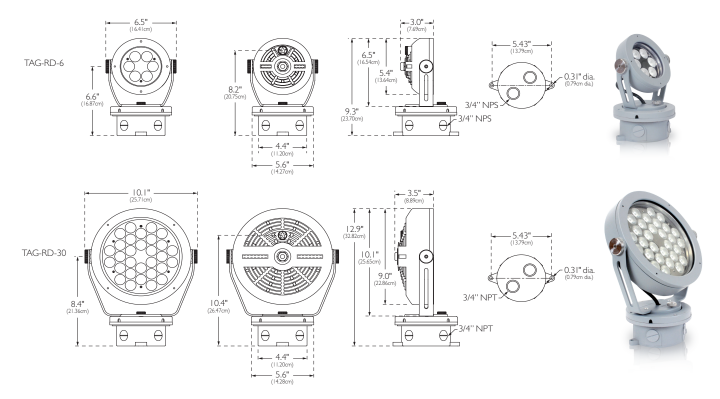
Page 7 of 16

#### Option details (Factory Installed)

#### **Mounting Options**



**SM** Surface Mount J-Box (anchors by others)



Philips Wide-Lite reserves the right to change specifications and dimensions without notice. Lamp and electrical specifications / availability subject to change by manufacturer without notice. Please refer to detailed specification sheets for additional information and spec details. 1611 Clovis Barker Road • San Marcos, TX 78666 • Phone: 512.392.5821 • Fax: 512.753.1122 • www.wide-lite.com © 2012 Philips Group. All rights reserved.

### Bulletin No. WLSP0284F0912

### Round LED Floodlight - White or RGB

-	
IV	De.
	pc.

Option details (Factory Installed)

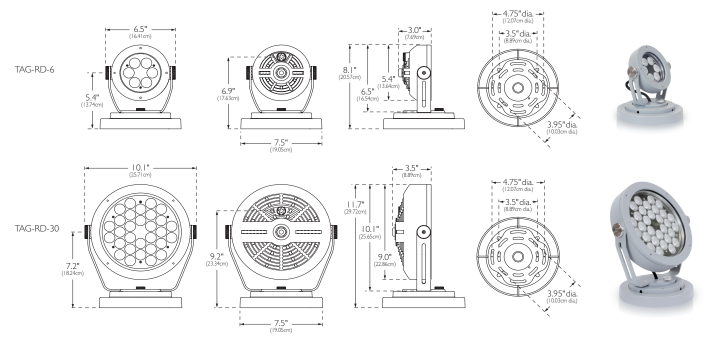
Job:

#### Mounting Options (continued)

#### **UM** Universal Mount

The Universal Mount can be easily installed directly to both horizontal and vertical surfaces. Can also mount to a recessed 4" square and octagonal J-Box (by others). Fixture power/DMX cable can be fed through a watertight grommet in the center of the base to a recessed J-Box or can be run externally. Base allows for separate 360° orientation and is locked in place with thumbscrew. All anchors are by others.

(Please see 'TAG-RD' installation instruction sheet 801514 for additional details.)

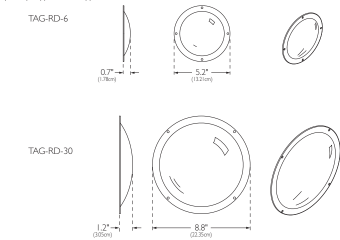


#### Shielding Option (pre-attached)

#### SG

#### Stone Guard (poly)

Fixture may be ordered with optional factory installed polycarbonate stone guard. Compatible with 'TS' top shield and 'FS' full snoot accessories. (Also available as a separately shipped accessory.)



Philips Wide-Lite reserves the right to change specifications and dimensions without notice. Lamp and electrical specifications / availability subject to change by manufacturer without notice. Please refer to detailed specification sheets for additional information and spec details. 1611 Clovis Barker Road • San Marcos, TX 78666 • Phone: 512.392.5821 • Fax: 512.753.1122 • www.wide-lite.com © 2012 Philips Group. All rights reserved.

Bulletin No. WLSP0284F0912

# PHILIPS WideLite

Page 8 of 16

### Round LED Floodlight - White or RGB

lob:

Туре:

Page 9 of 16

Option details (Factory Installed)

#### Factory DMX Addressing Options

All TAG RGB luminaires come with the same standard factory default DMX address unless specified. They are assigned fixture number 1 with DMX channel address of 1, 2, 3. Each DMX channel can be associated to a specific Red, Green, and Blue value. There can be up to 170 independant fixture numbers with channel addresses up to 510. (See chart below for address details.) DMX addresses can be factory set using the 'FDA-SEQ' or 'FDA-CUS' options. Addressing can also be manually changed or programmed in the field using our 'HAP' handheld programmer accessory. (Please see page 10 for 'HAP' details.)

Level-3 ColorDial control requires specific DMX Addressing only if the 'Chasing Rainbow' mode is to be used. All other functions of our ColorDial standalone DMX controller do not require specific DMX addressing. (Please see page 3 of ColorDial spec sheet WLSP0333 for details.)

Level-4 control using off-the-shelf DMX systems and software will require specific DMX Addressing for independent fixture control.

#### FDA-SEQ Sequential DMX Addressing

All TAG RGB luminaires will be factory sequentially addressed with their own specific Fixture Number and DMX channel address based on the quantity of each individual line item. (Fixture Number: 1, 2, 3, 4, 5,...,10, 11, 12, etc.)

#### **FDA-CUS** Custom DMX Addressing

All TAG RGB luminaired can be custom addressed at the factory to meet design requirements. To be used if you have multiple line items with varying fixture types, optics, etc. that require specific addressing. Please contact factory for assistance. **Submittal forms and approval will be required**.

Fixture Number	DMX Channel Address	Fixture Number	DMX Channel Address	Fixture Number	DMX Channel Address		Fixture Number	DMX Channel Address	Fixture Number	DMX Channel Address
I	Ι, 2, 3	35	103, 104, 105	69	205, 206, 207	- 1	103	307, 308, 309	137	409, 410, 411
2	4, 5, 6	36	106, 107, 108	70	208, 209, 210		104	310, 311, 312	138	412, 413, 414
3	7, 8, 9	37	109, 110, 111	71	211, 212, 213		105	313, 314, 315	139	415, 416, 417
4	10, 11, 12	38	2,   3,   4	72	214, 215, 216		106	316, 317, 318	140	418, 419, 420
5	13, 14, 15	39	115, 116, 117	73	217, 218, 219		107	319, 320, 321	4	421, 422, 423
6	6,  7,  8	40	8,     9,   20	74	220, 221, 222	_	108	322, 323, 324	142	424, 425, 426
7	19, 20, 21	41	121, 122, 123	75	223, 224, 225	- 1	109	325, 326, 327	143	427, 428, 429
8	22, 23, 24	42	124, 125, 126	76	226, 227, 228		110	328, 329, 330	144	430, 431, 432
9	25, 26, 27	43	127, 128, 129	77	229, 230, 231		111	331, 332, 333	145	433, 434, 435
10	28, 29, 30	44	30,   31,   32	78	232, 233, 234		112	334, 335, 336	146	436, 437, 438
11	31, 32, 33	45	33,   34,   35	79	235, 236, 237		113	337, 338, 339	147	439, 440, 441
12	34, 35, 36	46	36,   37,   38	80	238, 239, 240		4	340, 341, 342	148	442, 443, 444
13	37, 38, 39	47	39,  40,  4	81	241, 242, 243	- 1	115	343, 344, 345	149	445, 446, 447
14	40, 41, 42	48	42,  43,  44	82	244, 245, 246		116	346, 347, 348	150	448, 449, 550
15	43, 44, 45	49	145, 146, 147	83	247, 248, 249		117	349, 350, 351	151	451, 452, 453
16	46, 47, 48	50	148, 149, 150	84	250, 251, 252		118	352, 353, 354	152	454, 455, 456
17	49, 50, 51	51	151, 152, 153	85	253, 254, 255		119	355, 356, 357	153	457, 458, 459
18	52, 53, 54	52	54,  55,  56	86	256, 257, 258		120	358, 359, 360	154	460, 461, 462
19	55, 56, 57	53	157, 158, 159	87	259, 260, 261	- 1	121	361, 362, 363	155	463, 464, 465
20	58, 59, 60	54	160, 161, 162	88	262, 263, 264		122	364, 365, 366	156	466, 467, 468
21	61, 62, 63	55	163, 164, 165	89	265, 266, 267	- 1	123	367, 368, 369	157	469, 470, 471
22	64, 65, 66	56	66,  67,  68	90	268, 269, 270		124	370, 371, 372	158	472, 473, 474
23	67, 68, 69	57	169, 170, 171	91	271, 272, 273		125	373, 374, 375	159	475, 476, 477
24	70,71,72	58	72,  73,  74	92	274, 275, 276		126	376, 377, 378	160	478, 479, 480
25	73, 74, 75	59	175, 176, 177	93	277, 278, 279	- 1	127	379, 380, 381	161	481, 482, 483
26	76, 77, 78	60	178, 179, 180	94	280, 281, 282		128	382, 383, 384	162	484, 485, 486
27	79, 80, 81	61	181, 182, 183	95	283, 284, 285	- 1	129	385, 386, 387	163	487, 488, 489
28	82, 83, 84	62	184, 185, 186	96	286, 287, 288		130	388, 389, 390	164	490, 491, 492
29	85, 86, 87	63	187, 188, 189	97	289, 290, 291		131	391, 392, 393	165	493, 494, 495
30	88, 89, 90	64	190, 191, 192	98	292, 293, 294		132	394, 395, 396	166	496, 497, 498
31	91, 92, 93	65	193, 194, 195	99	295, 296, 297		133	397, 398, 399	167	499, 500, 501
32	94, 95, 96	66	196, 197, 198	100	298, 299, 300		134	400, 401, 402	168	502, 503, 504
33	97, 98, 99	67	199, 200, 201	101	301, 302, 303		I 35	403, 404, 405	169	505, 506, 507
34	100, 101, 102	68	202, 203, 204	102	304, 305, 306		136	406, 407, 408	170	508, 509, 510

Philips Wide-Lite reserves the right to change specifications and dimensions without notice. Lamp and electrical specifications / availability subject to change by manufacturer without notice. Please refer to detailed specification sheets for additional information and spec details. 1611 Clovis Barker Road • San Marcos, TX 78666 • Phone: 512.392.5821 • Fax: 512.753.1122 • www.wide-lite.com © 2012 Philips Group. All rights reserved.

### PHILIPS WideLite

### Round LED Floodlight - White or RGB

Туре:

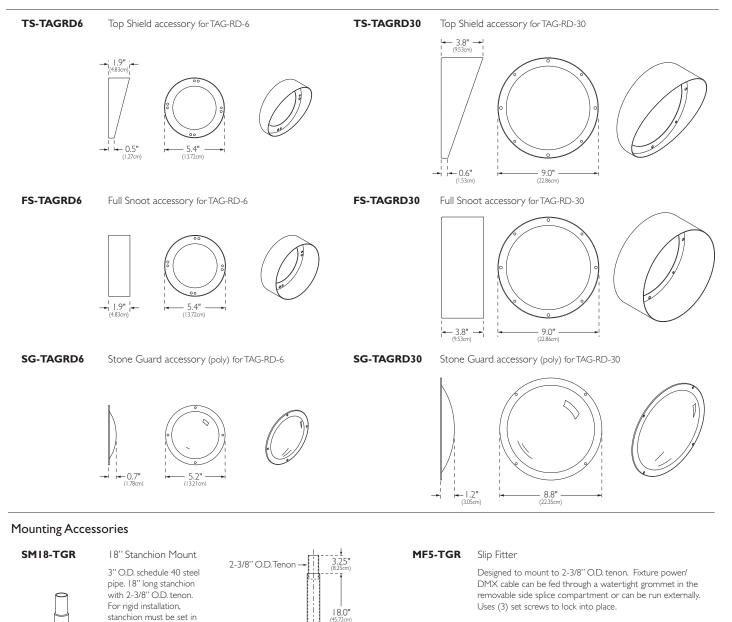
Page 10 of 16

#### Accessory details (Shipped Separately)

Job:

Shielding Accessories ('TS' and 'FS' finish is black unless otherwise specified,'SG' is compatible with 'TS' and 'FS' shield accessories, mounting hardware included)

Note: Use of shield accessories with RGB luminaires may result in a 'rainbow' effect due to reflections from the individual red, green and blue LEDs if used in close proximity to targeted surface. Visibility of 'rainbow' effect is dependant on the aiming angle and distance to the targeted surface. Additional factors may include the suface texture and color.



Standard finish is Textured Gray

5.1"

(13.00 cm)

2.6"

(6.60 cm)

Ş.

3.11'

(7.90 cm)

4.10"

(10.41 cm)

**PHILIPS** 

WideLite

Philips Wide-Lite reserves the right to change specifications and dimensions without notice. Lamp and electrical specifications / availability subject to change by manufacturer without notice. Please refer to detailed specification sheets for additional information and spec details. 1611 Clovis Barker Road • San Marcos, TX 78666 • Phone: 512.392.5821 • Fax: 512.753.1122 • www.wide-lite.com © 2012 Philips Group. All rights reserved.

ground

level

3/16'

aluminum

plate

4.0

12.0

8.0'

Bulletin No. WLSP0284F0912

concrete

Standard finish is

Textured Gray.

### Round LED Floodlight - White or RGB

Туре:

Page 11 of 16

Accessory details (Shipped Separately)

lob:

#### **Driver Accessories**

TAG drivers and boxes are able to accept 120-277 line voltage input and output 24VDC. Must be ordered separately or can be provided by others. Driver boxes are available in both outdoor wet location and indoor versions.

(Please see TAG-DR Series spec sheet WLSP0286 for availability, wire sizing and specification details.)



#### **DMX** Accessories

#### CLRD

Standalone DMX controller with eight preset lighting effects. Push button cycles through effects. Rotary dial controls effect speed, fixed color steps, or dimming of white. Field or factory DMX addressing is required for use with ColorDial's 'Chasing Rainbow' effects.

('Chasing Rainbow' effects can control fixtures in series of 4, 8 or 12.)

(ColorDial can recognize DMX fixture addresses | to 60, then must repeat either | to 4, | to 8, | to |2 or | to 60)

(Please see ColorDial spec sheet WLSP0333 for instructions and specification details.)



#### Handheld Programmer

ColorDial DMX Controller

Field DMX programmer that allows you to manually set 'Master' and 'Drone' units, or set DMX channel addresses for each individual TAG RGB luminaire. Channel addressing required for use with ColorDial's 'Chasing Rainbow' effects and off-the-shelf DMX systems and software. (Please see 'HAP' instruction sheet 801513 for details.)

#### DMXSR DMX Signal Repeater & Splitter

Up to 32 individual TAG luminaires can be controlled via a single DMX controller ('Master' unit, ColorDial or off-the-shelf DMX controller). If more than 32 fixtures are to be wired in series, additional controllers are required or use of our 'DMXSR' DMX signal repeater. The 'DMXR' accessory also can split a single DMX input signal into as many as four individual branched signals for easier installation of zonal applications. (Please see 'DMXSR' instruction sheet 801524 for details.)

Philips Wide-Lite reserves the right to change specifications and dimensions without notice. Lamp and electrical specifications / availability subject to change by manufacturer without notice. Please refer to detailed specification sheets for additional information and spec details. 1611 Clovis Barker Road • San Marcos, TX 78666 • Phone: 512.392.5821 • Fax: 512.753.1122 • www.wide-lite.com © 2012 Philips Group. All rights reserved. Bulletin No. WLSP0284F0912

**WideLite** 

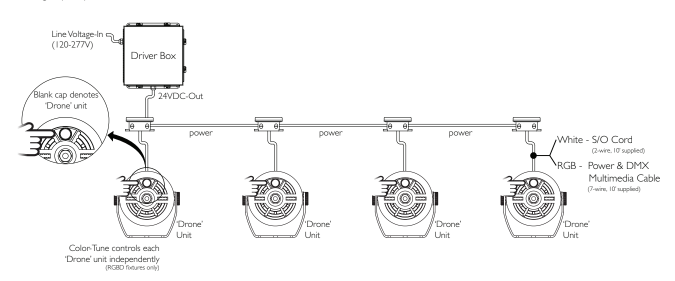
### Round LED Floodlight - White or RGB

Туре:	Job:	Page 12 of 16

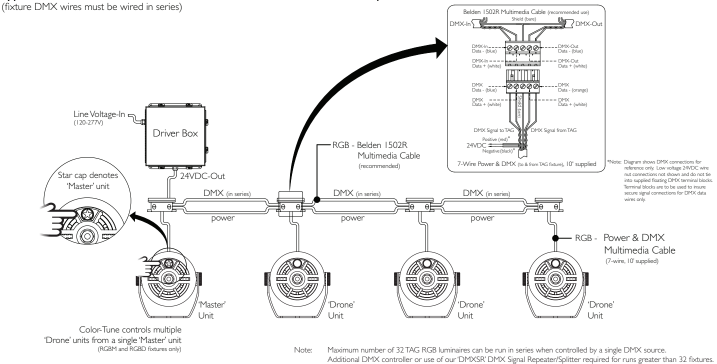
#### Typical Wiring Examples (for reference use only)

Note: The wiring diagrams shown below are for some typical TAG configurations and should be used for reference only. There are multiple ways that TAG products can be installed by the electrical contractor. Wire sizing and DMX control wiring is per the discretion of the electrical engineer and/or installing contractor. All local electrical codes apply to wiring and installation. Please contact the factory if you need assistance or guidance in regards to determining what is the best solution for your specific project.

### Typical White LED Units or RGBD 'Drone' Units with Level-I Color-Tune Control Example (no DMX wiring required)



### Typical 'Master' & 'Drone' Units with Level-2 Color-Tune Control Example



Philips Wide-Lite reserves the right to change specifications and dimensions without notice. Lamp and electrical specifications / availability subject to change by manufacturer without notice. Please refer to detailed specification sheets for additional information and spec details. 1611 Clovis Barker Road • San Marcos, TX 78666 • Phone: 512.392.5821 • Fax: 512.753.1122 • www.wide-lite.com © 2012 Philips Group. All rights reserved.



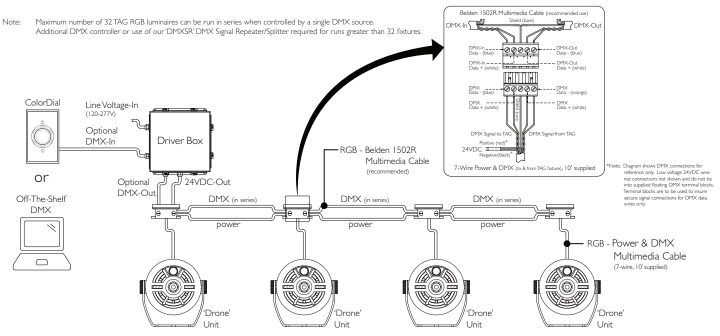
### Round LED Floodlight - White or RGB

Туре:	Job:	Page 13 of 16
Typical Wiring	Examples (for reference use only)	

Note: The wiring diagrams shown below are for some typical TAG configurations and should be used for reference only. There are multiple ways that TAG products can be installed by the electrical contractor. Wire sizing and DMX control wiring is per the discretion of the electrical engineer and/or installing contractor. All local electrical codes apply to wiring and installation. Please contact the factory if you need assistance or guidance in regards to determining what is the best solution for your specific project.

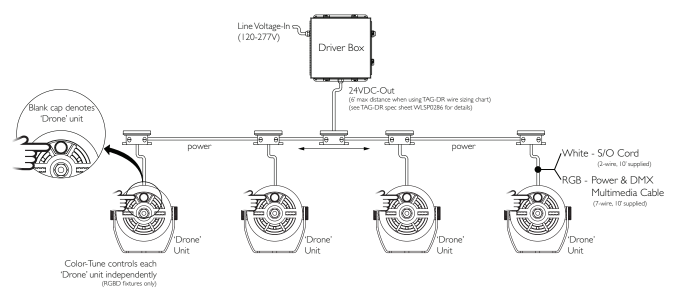
#### Typical 'Drone' Units with Level-3 Color Dial or Level-4 Off-The-Shelf DMX Control Example

(fixture DMX wires must be wired in series) (Driver Box's optional 'DMX' terminal block recommended)



#### Typical Split Power Run Example without DMX

(shown with White LED units or RGBD 'Drone' units with Level-I Color-Tune Control) (no DMX wiring required)



Philips Wide-Lite reserves the right to change specifications and dimensions without notice. Lamp and electrical specifications / availability subject to change by manufacturer without notice. Please refer to detailed specification sheets for additional information and spec details. 1611 Clovis Barker Road • San Marcos, TX 78666 • Phone: 512.392.5821 • Fax: 512.753.1122 • www.wide-lite.com

### Round LED Floodlight - White or RGB

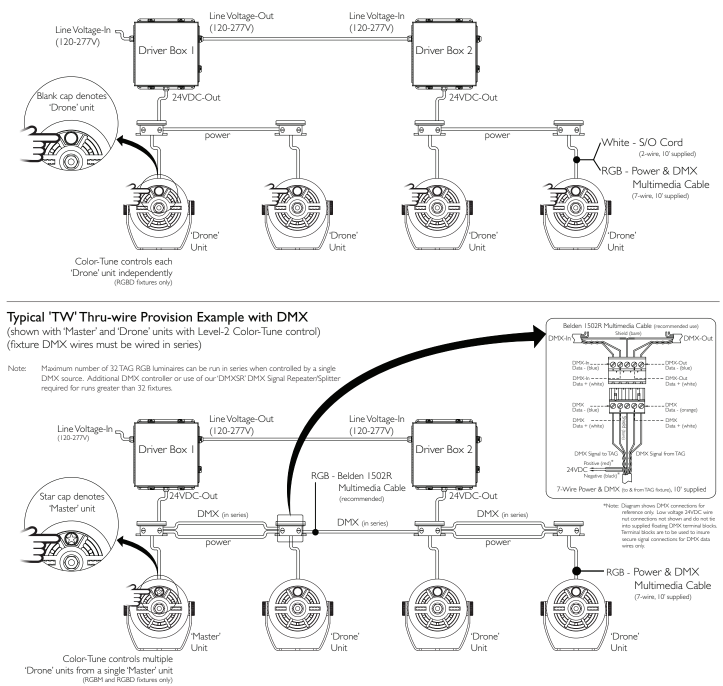
# Type: Job: Page 14 of 16

Typical Wiring Examples (for reference use only)

Note: The wiring diagrams shown below are for some typical TAG configurations and should be used for reference only. There are multiple ways that TAG products can be installed by the electrical contractor. Wire sizing and DMX control wiring is per the discretion of the electrical engineer and/or installing contractor. All local electrical codes apply to wiring and installation. Please contact the factory if you need assistance or guidance in regards to determining what is the best solution for your specific project.

### Typical 'TW' Thru-wire Provision Example without DMX

(shown with White LED units or RGBD 'Drone' units with Level-I Color-Tune control) (no DMX wiring required)



Philips Wide-Lite reserves the right to change specifications and dimensions without notice. Lamp and electrical specifications / availability subject to change by manufacturer without notice. Please refer to detailed specification sheets for additional information and spec details. 1611 Clovis Barker Road • San Marcos, TX 78666 • Phone: 512.392.5821 • Fax: 512.753.1122 • www.wide-lite.com © 2012 Philips Group. All rights reserved.

Bulletin No. WLSP0284F0912

### Round LED Floodlight - White or RGB

lob:

Туре:

Page 15 of 16

Identification and Warnings of Safety Hazards:

#### Read and understand these guides before installing any luminaire component

Any Philips Wide-Lite related electrical component is intended for installation in accordance with the National Electrical Code and local regulations. To assure full compliance with local codes and regulations, check with your local electrical inspector before installation. To prevent electrical shock, turn off electricity at fuse box before proceeding.

In accordance with ANSI Z535.4 the following system of identifying the severity of the hazards associated with the products is used:

- "Danger" Imminently hazardous situation which, if not avoided, will result in death or serious injury.
- "Warning" Potentially hazardous situation that, if not avoided, could result in death or serious injury.
- "Caution" Potentially hazardous situation that, if not avoided, may result in minor or moderate injury or property damage.
- Warning: Ensure that main power supply is off before installing, wiring, or servicing any electrical component. Failure to adhere to these instructions can result in death or serious injury.
- Warning: All Philips Wide-Wide Products must be installed by a qualified professional in accordance with NEC and relevant local codes. Failure to comply can result in death, serious injury, or property damage.
- Warning: Do not attempt to install or use any Philips Wide-Lite product until you read and understand the installation instructions and safety labels. Failure to adhere to these instructions could result in serious injury or property damage.
- Caution: Do not modify or alter any Philips Wide-Lite product. Doing so will void the warranty.
- Caution: TAG luminaires have no user serviceable parts. Do not open. Doing so will void the warranty.

### **Owner/User** Responsibilities

It is the responsibility of the contractor, installer, purchaser, owner, and user to install, maintain, and operate all Philips Wide-Lite equipment in such a manner as to comply with all state and local laws, ordinances, regulations, and the American National Standard Institute Safety Code.

Round LED Floodlight - White or RGB

Туре:	Job:	Page 16 of 16
Notes:		



Philips Wide-Lite reserves the right to change specifications and dimensions without notice. Lamp and electrical specifications / availability subject to change by manufacturer without notice. Please refer to detailed specification sheets for additional information and spec details. 1611 Clovis Barker Road • San Marcos, TX 78666 • Phone: 512.392.5821 • Fax: 512.753.1122 • www.wide-lite.com © 2012 Philips Group. All rights reserved.

