Philips Dynalite Australian Dimension dealers Software Update Melbourne

**Phil Main** Global Product Manager August 29<sup>th</sup> 2017





# Topics

- 1. <u>Renaming of the software</u>
- 2. Managing Log Files
- 3. Importing public holidays
- 4. Dry contacts on plans
- 5. Hiding areas and presets in Project XML
- 6. Multi config Antumbra
- 7. Commissioning using serial numbers
- 8. Hotel Dashboard
- 9. <u>Revised EG Pages</u>



# **Renaming of Dynalite Software**

# Renaming EnvisionProject

- Renamed across the software
- New icon and splash screenFile extensions maintained
- Backward compatible





Camtasia Studio 8	Recent
N OneNote 2013	pre configuration
	Trabant Factory
Snipping Tool	Toyota hack
System Builder	Plans
	shape test
Skype for Business 2015	Hotel job file
	hOTEL DEMO
System Manager Configuration	
🔊 Paint 🕨	E quote
Adobe Acrobat XI Standard	
V Y Visio 2013	
Garmin Express	
Calculator	
-	
Camtasia Recorder 8	
() iTunes	
Vropbox Dropbox	
All Programs	
Search proarams and files	Shut down

IDS

**Global Product Manager** 

# **Renaming EnvisionManager**

- Renamed in the software
- New icon
- File extensions maintained
- Backward compatible







E UntitledJob2 (C:\Users\aug01059\Desktop\desktop 2\desktop\EG files.dlj) - Conne	ected - EnvisionProject			
File Edit View Window Insert Device Tools Wizards Language	e Help			
🗄 🎦 💕 🛃 🗄 🖄 🐚 🐘 🗙 🦛 🔊 - 🔍 - 🛤 🤐 🖉 🔛 🔜	- 🖉 💥 💥 A1 1 2 3 4 5 6	8 ^ V 1010 = C		
Network View	₽ × Dev	Properties Connection Settings C	reate Device Schedules Bridge	Address Ranges Port Editor Hue Bridges Metrics Users
- 19 💁   III - AA 🔝   🖻 🖻   19 🔅 😂 🖄 🕒 🚰 🖀 🛞   🚺 💻 💵		ilable Products		
Name Status Address Logical A	Address Product Name Device Location Pr	ion: Australia / Rest of World	View: Small Icons - Fi	ilter: Product Details
⊡ 🖉 EP UntitledJob2		orites Filtered Load Controllers L	lear Interfaces Sensors Dry Con	tarte Time Clocke Gatewave
Gateways		cent Devices	Sacrintendoca   Senaora   Dry con	
Gateways Classification Control Contro	Envisionidat	DNG485 ABB - A42	Circutor - CVM-1D	Circutor - CVM-MINI
🗄 📷 Load Contro 🦻 Save To Device		BC1205		_
/ Connect		b Favorites / Device Palette		
Disconnect	6	BB - A42 III Circutor - CVM-MI	NI 📃 Circutor - CV	/M-C10 Exam DPMI940
	e	DNG485		
🔽 New Device				
Insert Devices from Network				
🐰 Cut		ice Properties		
🗈 Сору		Device Details		<u>^</u>
🖺 Paste		Device location		=
> Delete		evice description		
alle Ronamo		Device Properties		
		leter Address erial number (stored in job only)	0	nassigned
Pind Device Icon				<b>~</b>
Run Device Report	4	eate Device		
🛱 Logical 🖳 Network 📄 Phi 😵 Factory Set				
Network Log 🔅 Firmware Upgrade				ų×
Edit Tasks and Events	👬 🔲 📮 💭 👷 🔽 Show Names 📄 Show	a 📄 Show Details		
ID Local Time Data 🖄 Bridge Configuration Wizard		Direction Target Physical	Target Logical	
5803 14:11:28.447 AC 03 🕒 Set Realtime Clock	ual temperature, 0.01 °C Increments (Temperature +24.31 °C)	In	Area 23, All Channels	s, Join 0
5802 14:11:28.246 AC 03 Change Box Number	- (Recall Preset 1 Fade 680.98s (time))	ln la	Area 19, All Channels	s, Join O
5800 14:11:26:536 AC 03	(Becall Preset 48 Fade 880 68s (time))	in In	Area 24, All Channels Area 8 All Channels	Join 0x00
5799 14:11:25.002 AC 03 Deveload Logical Configuration	al temperature, 0.01 °C Increments (Temperature +22.40 °C)	In	Area 8, All Channels,	Join 0xFF
5798 14:11:24.238 AC 03 Download Edgical Conliguration	ual temperature, 0.01 °C Increments (Temperature +22.63 °C)	In	Area 21, All Channels	s, Join O
5797 14:11:17.109 AC 03 3 Manage Log Files t	ual temperature, 0.01 °C Increments (Temperature +24.11 °C)	ln In	Area 25, All Channels	s, Join O
5795 14:11:13:483 AC 03 🚺 Request Device Information	ual temperature. 0.01 °C Increments (Temperature +23.31 °C)	n In	Area 24, All Charinels Area 17, All Channels	s Join O
5794 14:11:12.165 AC 03 - Send Sign-On	(Recall Preset 40 Fade 322.62s (time))	In	Area 22, All Channels	, Join 0
5793 14:10:59.047 AC 03 💻 Send Reset	- (Recall Preset 1 Fade 138.3s (time))	In	Area 23, All Channels	, Join 0
5792 14:10:57.312 AC 03 01 DC 00 39 00 00 00 02 0 Area 13 Select Preset	- (Recall Preset 41 Fade 819.22s (time))	ln In	Area 13, All Channels	;, Join 0
E700 14.10.54.505 AC 05 01 DC 00 55 00 00 00 02 0 Area 11 Select Preset	(Inclair Freed, 34 Falle 023.028 ((((((())))))) ((D) D A A F 1000 EA. 4:	11 1-	Area TT, Ai Channels	• L = 0
🚯 Application Log 📑 Network Log 🗟 Command Monitor				
EnvisionGateway #57 Box 57 (EnvisionGateway, Gateway - Ethernet) - Status: Modified	l, Pending updates, Online			Connected - TCP 192.168.1.3:50000 (Trunk, Automatic)
🚱 🥭 🚞 🖸 🧿 💵 📃 🖸	2 😰 🧾 🔽	<u> </u>	EP 🔑 🖽	EN 2:11 PM 16/11/2016



Manage Log Files - Envision	Gateway #57	State of Street of	-	x
🛃 Download 🗙 Delete 🛛	🕫 Refresh			
Name	✓ Size	Date modified	Path	*
🔋 S161116.LOG	258,188 B	16/11/2016 1:12:00 PM	a:/	E
🗐 S161115.LOG	517,060 B	16/11/2016 12:00:00 AM	a:/	
🗐 S161114.LOG	376,816 B	15/11/2016 12:00:00 AM	a:/	
🗐 S161113.LOG	53,732 B	13/11/2016 11:59:00 PM	a:/	
🗐 S161112.LOG	53,732 B	12/11/2016 11:59:00 PM	a:/	
🖺 S161111.LOG	53,748 B	11/11/2016 11:59:00 PM	a:/	
🗐 S161110.LOG	53,720 B	10/11/2016 11:59:00 PM	a:/	
🗐 S161109.LOG	53,732 B	9/11/2016 11:59:00 PM	a:/	
🗐 S161108.LOG	53,732 B	8/11/2016 11:59:00 PM	a:/	
🖺 S161107.LOG	53,732 B	7/11/2016 11:59:00 PM	a:/	
🖺 S161106.LOG	53,660 B	6/11/2016 11:59:00 PM	a:/	-
59 files. Total size: 4,282,352	bytes			:

<i>6</i>	🚽 🛛 Ope	n Previous L	og 🛛 Open Next Log   🚮 🕅 🕶 🗎	🔤 🛪 📇 🚑 🙀   🥅 ಢ 🤪 🗛 🛛 🖓 Show Names 🛛 Sho
ID <sup>´</sup>	Lo	cal Time	Data	Description
2	1371 13	3:13:43.780	1C 17 0C 4A 18 21 FF 3F	Area 23 Reply Temperature : +24.33 °C
2	1370 13	3:13:42.266	1C 08 19 65 04 4B 00 0F	Area 8 Recall Linear Preset 26 with a fade of 6m 24.08s
2	1369 13	3:13:42.094	1C 18 0C 4A 17 45 FF 1B	Area 24 Reply Temperature : +23.69 °C
2	1368 13	3:13:39.380	1C 15 0C 4A 16 44 FF 20	Area 21 Reply Temperature : +22.68 °C
2	1367 13	3:13:33.068	1C 19 0C 4A 18 0E FF 50	Area 25 Reply Temperature : +24.14 °C
2	1366 13	3:13:31.136	1C 18 1F 65 03 9E 00 A7	Area 24 Recall Linear Preset 32 with a fade of 13m 29.02s
2	1365 13	3:13:29.501	1C 11 0C 4A 17 1D FF 4A	Area 17 Reply Temperature : +23.29 °C
2	1364 13	3:13:27.773	1C 16 18 65 03 BF 00 8F	Area 22 Recall Linear Preset 25 with a fade of 16m 17.98s
2	1363 13	3:13:18.259	1C 08 0C 4A 16 5B FF 16	Area 8 Reply Temperature : +22.91 °C
2	1362 13	3:13:14.782	1C 17 03 65 02 C6 00 9D	Area 23 Recall Linear Preset 4 with a fade of 16m 53.80s
2	1361 13	3:13:13.021	1C 0D 2E 65 01 6A 00 D9	Area 13 Recall Linear Preset 47 with a fade of 9m 2.74s
2	1360 13	3:13:10.116	1C 0B 1F 65 03 7C 00 D6	Area 11 Recall Linear Preset 32 with a fade of 10m 34.94s
2	1359 13	3:13:07.045	5C AA 55 53 16 71 16 B5	Write Date - Day: 16, Month: 11 (Wednesday), Year: 2016
2	1050 10	10.07.046	EC AA EE EO 10 10 07 00	MAL THE 10.10.07
🛃 Aj	pplication	n Log 📑 N	etwork Log 📑 Command Monitor	📑 Network Log*

#### **PHILIPS**

Ê		pen Previous L	og Open Next Log   🚮 🔟 🗕 🗎	🖹 -   👫 🛝 💒 💃   🥅 寻 🤤 🤿   🔽 Show Names 🛛 Sho
ID	^	Local Time	Data	Description
	21371	13:13:43.780	1C 17 0C 4A 18 21 FF 3F	Area 23 Reply Temperature : +24.33 ℃
	21370	13:13:42.266	1C 08 19 65 04 4B 00 0F	Area 8 Recall Linear Preset 26 with a fade of 6m 24.08s
	21369	13:13:42.094	1C 18 0C 4A 17 45 FF 1B	Area 24 Reply Temperature : +23.69 °C
	21368	13:13:39.380	1C 15 0C 4A 16 44 FF 20	Area 21 Reply Temperature : +22.68 °C
	21367	13:13:33.068	1C 19 0C 4A 18 0E FF 50	Area 25 Reply Temperature : +24.14 °C
	21366	13:13:31.136	1C 18 1F 65 03 9E 00 A7	Area 24 Recall Linear Preset 32 with a fade of 13m 29.02s
	21365	13:13:29.501	1C 11 0C 4A 17 1D FF 4A	Area 17 Reply Temperature : +23.29 °C
	21364	13:13:27.773	1C 16 18 65 03 BF 00 8F	Area 22 Recall Linear Preset 25 with a fade of 16m 17.98s
	21363	13:13:18.259	1C 08 0C 4A 16 5B FF 16	Area 8 Reply Temperature : +22.91 °C
	21362	13:13:14.782	1C 17 03 65 02 C6 00 9D	Area 23 Recall Linear Preset 4 with a fade of 16m 53.80s
	21361	13:13:13.021	1C 0D 2E 65 01 6A 00 D9	Area 13 Recall Linear Preset 47 with a fade of 9m 2.74s
	21360	13:13:10.116	1C 0B 1F 65 03 7C 00 D6	Area 11 Recall Linear Preset 32 with a fade of 10m 34.94s
	21359	13:13:07.045	5C AA 55 53 16 71 16 B5	Write Date - Day: 16, Month: 11 (Wednesday), Year: 2016
	01050	10.10.07.045	EC AA EE EO 10 10 07 00	MAL TILL 10.10.07
-	Applica	tion Log 📑 N	letwork Log 📑 Command Monitor	📑 Network Log*

# Importing Public Holidays

# **Public Holidays**

#### http://www.calendarlabs.com/ ical-calendar-holidays.php





# **Public Holidays**

#### http://www.calendarlabs.com/ ical-calendar-holidays.php











PHILIPS



E UntitledJob2 (C:\Users\aug01059\Desktop\desktop 2\desktop\EG files.o	.dlj) - Connected - EnvisionProjec	t				
<u>File Edit View Window Insert Device Tools Wizards</u>	<u>L</u> anguage <u>H</u> elp					
i 🞦 🗃 🛃 i 🕺 🖻 🛍 🗙 🌵 🔊 • 🔍 - 🛤 🙏 🏨 🛅	🖴 🖻 🚍 • 🗄 🌶 💥 💥 🗄	A1 1 2 3 4 5 6 7	8 ^ ~ 1010 =	C		
Network View	Ψ×	Device Properties Connection Setti	ngs Create Device Sched	dules Bridge Address Ranges Port I	Editor Hue Bridges Metrics Use	rs Switches Tasks Product Details
🍟 👱   III - AA 🔝   🖻 🖻   🦉 🔕 🖄 🕒 🚰 🖀 🖏						
Name Status Address Logical Add	dress Product Name Dev	Schedules Set Location	And Time Zone Set Publi	ic Holidays	Properties	<u>^</u>
⊡ 🖉 📴 UntitledJob2		19 Set Special F	vents Synchronise to Env	visionManager Name	New Schedule 1	
Gateways	Environment.			Number	1	
Gateways	Envisiondal	New Schedule 1		Enable	ed Disable until the beginnin	g of 14 Nov 2016
🛄 🕅 🕅 DDNG485 📝 💡 Unassigned	DDNG485				1 time	
Edit	it Public Holidays					
	Add Delete	Import Export			Nov 2016 End	
Net	w Year's Day - 01 Jan 2016	*			e week All	Configure
Aug	rtralia Davi 26 Jan 2016				ne month All	Configure
Aus	istralia Day - 20 Jan 2010				the month All	Configure
Goo	ood Friday - 25 Mar 2016				une year All	Conligure
Eas	ster Saturday - 26 Mar 2016				days	Configure
Eas	ster Sunday - 27 Mar 2016				ents to include None	Configure
Fas	ster Monday - 28 Mar 2016					
	D 25 A 2016				Type Simple Event	<b>~</b>
Anz	zac Day - 25 Apr 2016				00.00.00	
Qui	ueen's Birthday - 13 Jun 2016				03.00.00	•
Bar Bar	nk Holiday - 01 Aug 2016					•
Network Log	bour Day - 03 Oct 2016					
Image: Second Secon	ristmas Day - 25 Dec 2016					ŤÅ
ID Local Time Data Descr Chr	ristmas Day - 26 Dec 2016					*
43563 13:58:47.183 AC 03 01 DC 00 39 00 0C 00 00 18 0 Area Box	xing Day - 27 Dec 2016	_			annels, Join 0	
43562 13:58:43.362 AC 03 01 DC 00 39 00 09 00 00 1A 0 Area (		•			nnels, Join 0x00	
43561 13:58:42.685 AC 03 57 DC 00 39 00 0B FF 0C 17 4 Area 1				Ok	annels, Join 0	
43050 13:08:41.721 AC 03 07 DC 00 39 00 1C FF 0C 16 4 Area 2	elect Preset - (Recall Preset 3 Fade 9	67 74e (time))	In	Area 24 All Ch	anneis, Join U anneis, Join D	
43558 13:58:34.843 AC 03 57 DC 00 39 00 09 FF 0C 17 2 Area 9 Rep	ply with Actual temperature, 0.01 °C In	ncrements (Temperature +23.44 °C)	In	Area 9, All Cha	nnels, Join 0xFF	
43557 13:58:31.929 AC 03 01 DC 00 39 00 08 00 00 08 0 Area 8 Sele	lect Preset - (Recall Preset 8 Fade 35	3.36s (time))	In	Area 8, All Cha	nnels, Join 0x00	
43556 13:58:29.331 AC 03 01 DC 00 39 00 13 00 00 B 0 Area 19 Se	elect Preset - (Recall Preset 11 Fade	1080.34s (time))	ln .	Area 19, All Ch	annels, Join 0	
43555 13:58:22.224 AC 03 57 DC 00 39 00 08 FF 0C 17 4 Area 8 Rep 42554 12:59:14 905 AC 02 01 DC 00 29 00 11 00 00 12 0 Area 17 Se	ply with Actual temperature, 0.01 °C In elect Project (Recall Project 19 Fade	ncrements (Temperature +23.69 °C)	ln lo	Area 8, All Cha	nnels, Join UxFF	
43553 13:58:14:117 AC 03 57 DC 00 39 00 18 FF 0C 17 4 Area 24 Re	eply with Actual temperature, 0.01 °C	Increments (Temperature +23.74 °C)	In	Area 24, All Ch	annels, Join 0	
43552 13:58:10.378 AC 03 01 DC 00 39 00 17 00 00 01 0 Area 23 Se	elect Preset - (Recall Preset 1 Fade 1	157.16s (time))	In	Area 23, All Ch	annels, Join 0	
43551 13:58:09.624 AC 03 57 DC 00 39 00 19 FF 0C 18 1 Area 25 Re	eply with Actual temperature, 0.01 °C	Increments (Temperature +24.24 °C)	In	Area 25, All Ch	annels, Join 0	-
Application Log I Network Log Scommand Monitor		100 10 ale 10	-	A		
EnvisionGateway #57 Box 57 (EnvisionGateway, Gateway - Ethernet) - Status	is: Modified, Pending updates, On	line			Connected - TCP 19	2.168.1.3:50000 (Trunk, Automatic)
📀 🤅 🚞 🖸 🔽 🖪			<u>&gt;</u> §	w] [2] [40]	5	EN 🔺 🛱 崎 1:58 PM







#### • Tool > Settings

EP EnvisionProject - Settings	The second	
<ul> <li>□- User Settings</li> <li>□- Floor Plan</li> <li>□- Monitors and Logs</li> <li>□- Flashing</li> <li>□- Motion Detector</li> <li>□- Light Control</li> <li>□- FCUC</li> <li>□- Area Cascading</li> <li>□- Light Master IP</li> <li>□- Localize by search</li> <li>□- System Settings</li> <li>□- Network Search</li> <li>□- Application Log</li> <li>□- Network Provider</li> <li>I- Job Settings</li> </ul>	*       Behaviour         •       Job File         Save discovered devices         Show switches in physical view         Voltage (V)         Auto sync area names to devices         Last saved in version         *       Comms Engine         *       Emergency Test         Behaviour	Image: Constraint of the second se
Import Export Reset	]	OK Cancel



#### • Tool > Settings

E EnvisionProject - Settings	<pre></pre>	×
Motion Detector Light Control FCUC	Save discovered devices Show switches in physical view Voltage (V)	✓ True           ✓ True           240
··· Area Cascading ··· LightMaster IP ··· Localize by search ⊡· System Settings	Auto sync area names to devices     Last saved in version     Comms Engine     EmergencyTest	3.11.4.3604
Job Settings		
	Behaviour	
Import Export Reset	]	OK Cancel



#### • Physical View





#### • Physical View









#### • Physical View









EP EnvisionProject - Settings	And a state of the	×	
User Settings	<b>₽</b>		
	Use Unicode device and channel names	📝 True 🔺	
Bashing	Minimum colour temperature (kelvin)	2500	
- Motion Detector	Maximum colour temperature (kelvin)	7000	
Light Control	Exclude hidden Areas and Presets when exporting logical data	✓ True	
FCUC	Job File		
- Area Cascading	Save discovered devices	✓ True	
Light Master IP	Show switches in physical view	False	
Localize by search	Voltage (V)	240	
	Auto sync area names to devices	V True	
Network Search	Last saved in version	3.11.5.3607	
Application Log	Comms Engine		
Network Provider	Maximum DyNet2 packet length	1024	
i Job Settings	EmergencyTest	=	
Floor Plan	Enable CBS emergency testing	False	
····· Auto Calibration	CBS switch polarity	Normally open	
	Delay after switching CBS (seconds)	10	41
		<b>T</b>	
	Behaviour		1
Import Export Reset	OK	Cancel	
			.11



Area Properties		Preset Editor	Physical Channels	Area Devices	Unassigned Devices	
l		r:				
E	Area Prop	erties				
	Number			2		
	Name			312 Bedroom		
	Description					
	Location					
	Calibration s	et point (LUX)				
	Application	Template				
E	Category	Properties				
	Show Categ	ory Options		False		
	Category			Hidden		•
				Lighting		
C	ategory			HVAC		
A	user defined of	ategory of the	Area	System		
				Hidden		
				Custom	~	



	Num	Preset Name	Туре		Num	Channel Na	me		Flash	Exclude
		Active Levels			1	Bathroom	wall sco	nce		
	1	High	Hidden	•	7	Bathroom	mirror			
=	2*	Medium	User							
=	3	Low	System	_						
=	4	Off	User	2						
=	5	Preset 5	User	+						
=	6	Preset 6	User	•						
=	7	Preset 7	User	•						
=	8	Preset 8	User	-						



E UntitledJob1 (C:\ndows\Tempor	ary Internet Files\Conte	nt.Outloo	k\YZSBENRU\Hote	l.dlj) - Co	nnect	ed - I	EnvisionProject		x
<u>File E</u> dit <u>V</u> iew <u>W</u> indow <u>1</u>	Insert <u>D</u> evice <u>T</u> ool	s <u>W</u> iza	rds <u>L</u> anguage	<u>H</u> elp					
i 🞦 🚅 🔒 i X 🖻 🛍 i X 🕫	ije   🔊 🗸 (° 🗸 ) 🗛 🏨	A .	🗐 🗄 🖻 🚍 -	1 💋 💈	: 🕺	A	2 1 2 3 4	5 6 7	=
Logical View	<b>4 х</b> 🖡	vea Prope	rties Preset Editor	Physical (	Channe	els /	Area Devices Unassign	ed Devices	
🔁 🕲 - 🖏 🚫 🛤 🔝 🐞 🌶	🔶 🔶 💶 💿 🌲	- New	- 🚔 🗙 🖙 🖻	s 🖳 Svi	nchro	nise	- Request Levels		
Name	Number 🔺 Loca	Numl	Preset Name	Type		Num	Channel Name		Ela
UntitledJob1	A1	<b>1</b>	High	1300	•	1	Bathroom wall s	conce	
En Chassigned Area	AI	<del>=</del> 2	Medium	User	- 3	7	Bathroom mirror		
🚊 🙃 🔂 🔒 🔒	A2	<del>年</del> 3	Low	User	-				
🔁 312 Bathroom	A3	<b>=</b> 4	Off	User	•				
312 wardrobe	A4 A10	<del>年</del> 5	Preset 5	Hidden	-				
min Hiea 10	A10	<del>年</del> 6	Preset 6	User	-				
		<del>+</del> 7	Preset 7	User	•				
		<b></b> 8	Preset 8	User	•				
	•					•	III		-
Cogical 🕂 Network 📔 Physica						· _			
Network Log									ч×
Den Complete Current Log	▶ 🛯 🖉   🛂 🕅 -	=> lb	- 🗚 🛝 🚑 🕸		<b>}</b>	י 🖓	Show Names	Show Dat	<sup>:a</sup> ₹
ID Local Time Data		Desci	iption					Dir	red 📤
15 12:56:36.959 5C B3 01 E	38 20 00 02 16	Reply	Motion Trigger Coun	t - 2.				In	
14 12:55:53.103 1C 02 01 6	2 00 00 FF 80	Area	2 (312 Bedroom) Cum	ent Preset	ls 2 (N	Mediur	m), Offset Is 0	In	
13 12:55:53 082 1C 02 00 6	3 00 00 FF 80	Area	2 (312 Bedroom) Rea	uest Curre	nt Pres	set		Oi	+ +
							÷		
🔂 Application Log 📑 Network Log									
2 Area's calested Salasted on Di-	an: 3/3 Areas					0	L L COME (T		1. A. 1

#### **PHILIPS**

#### 1. Connect to the EG via the LAN

- 2. Right click the EG in Network View
- 3. Select Upload Logical Configuration

Home Job Properties Connect	ction Settings	Create Device Fixture	Profiles Lo	ad Profiles Emergency Tes	ting					
Trunk Connection										
Connect 🛛 🗸 Au	tomatically con	nect when a job is open	ed 🔽 Aut	omatically connect when a se	erial port is dete	cted				
Disconnect Prefer	red protocol:	Automatic	•							
Connection Settings										
Use machine connection set	ettings	Machine Connect	tion Proper	ties						
	-	Connection Type			TCP Connection					
Configure		Status			Disconnected					
Use job specific connection	n settings	IP Address			161.92.216.135					
Configure	Configure			Port Number			1234			
configure		TX Delay		20						
Use Ethemet Trunk Connect	ction									
Use Serial Trunk Connection	on									
Ethemet Trunk Connection Set	Ethemet Trunk Connection Settings Serial Trunk Connection Settings									
Connected Enal	bled Bridge	Name	Box Number	IP Address	Port	Routing	Tx Delay	Status		

#### **PHILIPS**

#### 1. Connect to the EG via the LAN

- 2. Right click the EG in Network View
- 3. Select Upload Logical Configuration

1	0	0			IP Address	Port	Box Number	Status	
Home Job Properties Connection Settings	Create Device Fixture Profiles L	oad Profiles Emergency Test	tina		Custom				
Trunk Connection		,	-		161.92.216.135	1234	21	Available (DyN	et Detected)
Connect V Automatically cor	nnect when a job is opened 🛛 🗸	tomatically connect when a se	erial port is detec	ted					
Disconnect Preferred protocol:	Automatic -								
Connection Settings									
<ul> <li>Use machine connection settings</li> </ul>	Machine Connection Prope	ties							
Carlinum	Connection Type		TCP Connectio	n					
Configure	Status		Disconnected		(a) IPv4 Address	) Host Nan	ne / IPv6 161 .	92 . 216 . 135	]
Use job specific connection settings	IP Address Port Number		161.92.216.13						1
Configure	TX Delay		20		Tx Delay (ms): 20	*	Port: 123	4	
Use Ethemet Trunk Connection	Use Ethemet Trunk Connection								
Use Serial Trunk Connection					Refresh			ОК	Cancel
						71			
Ethernet Trunk Connection Settings Serial Trunk Connection Settings									
Connected Enabled Bridge Name Box IP Address		IP Address	Port	Routing	Tx Delay Status	]			
	1.1dilibor				0000	111			
						]			

EnvisionProject - Configure Machine Connection Setting

Serial

Automatically select first available TCP connection

Connection Type

Connection Details

None

8

O UDP

TCP

- 1. Connect to the EG via the LAN
- 2. Right click the EG in Network View
- 3. Select Upload Logical Configuration

	Load From Device
8	Save To Device
1	Connect
25	Disconnect
2	New Device
<u>2</u> .	Insert Devices from Network
Ж	Cut
	Сору
6	Paste
×	Delete
aj̇́e	Rename
8 <b>6</b> ,	Find Device Icon
	Run Device Report
2	Factory Set
Ô.	Firmware Upgrade
8	Edit Memory
2	Edit Tasks and Events
X	Bridge Configuration Wizard
Θ	Set Realtime Clock
P	Change Box Number
<b>*</b>	Upload Logical Configuration
	Download Logical Configuration
	Manage Log Files
9	Green Power Wizard
00	Control Green Power
0	Request Device Information
	Send Sign-On
ш.	Send Reset

#### **PHILIPS**

- 1. Connect to the EG via the LAN
- 2. Right click the EG in Network View
- 3. Select Upload Logical Configuration

	Load From Device
	Save To Device
1	Connect
18	Disconnect
1	New Device
2	Insert Devices from Network
Ж	Cut
	Сору
1	Paste
$\mathbf{x}$	Delete
a]e	Rename
an <sub>2</sub>	Find Device Icon
	Run Device Report
2	Factory Set
Ô.	Firmware Upgrade
8	Edit Memory
2	Edit Tasks and Events
×.	Bridge Configuration Wizard
•	Set Realtime Clock
1	Change Box Number
<b>*</b>	Upload Logical Configuration
	Download Logical Configuration
ß	Manage Log Files
	Green Power Wizard
00	Control Green Power >
0	Request Device Information
ш.	Send Sign-On
ш.	Send Reset

#### **PHILIPS**

- 1. Connect to the EG via the LAN
- 2. Right click the EG in Network View
- 3. Select Upload Logical Configuration




## Multi Configuration Antumbra

#### Multi Configuration Antumbra

Build your own Multi Configuration Antumbra

Network View			<b>џ</b> >
Name	Status	Address 🔺 Logical Addre	ess Product Name
🖃 💥 💷 Mock Up Suite A			
🚊 🖉 Load Controllers			
🐹 🚥 DDMC-GRMS #1		1	DDMC-GRMS
🖃 👘 User Interfaces			
🗄 Bathroom Switch		1	PABPA
🗄 BedsideLeft		2	PABPA
📴 BedsideRight		3	PABPA
🗮 Desk Switch		4	PABPA
Entry Switch	=2	5	PABPA
Temperature Control		6	PADPA
< III			
🔋 Logical 🕂 Network 🟢 Physical			



Home Job Properties Connection Setti	ngs Create Device	Fixture Profiles	Load Profiles	Emergency Testing						
Available Products										
Region: Australia / Rest of World	✓ View: Small Icon	ns 🝷 🛛 Filte	er:	📑 Product Details						
Favorites Filtered Load Controllers	User Interfaces Ser	nsors Dry Conta	cts Time Clock	ks Gateways LightMaster IP						
Antumbra PABPA DPADPA	PATPA6									
Antumbra Multi-Configuration	Antumbra - Custom Antumbra Multi-Configuration									

Each DACM can store a maximum of 21 button/touch or 7 display configurations. If calculating for a combination of both types, deduct 3 button/touch slots from the maximum for each display configuration.







Dev	rice Properties Multi-Configurat	tion Product Deta	iils								
<b>@</b>	🌶 Add 👻 🗙 Remove 🛛 🚰 Rebuild from Devices in Job 🖏 Recreate Device in Job 👘 🤶 🗸 🖓 🚰 Advanced										
	Name	Box Number	DIP Switch 🔺	Enabled	Configuration						
	Bathroom Switch	1	0x01	True		Name	Temperature Control				
	Redside Left	2	0~02	Тле		DIP switch	06				
		2	0.02	т		Box number	6				
	Beaside Right	3	UXU3	Irue		Enabled	True				
	Desk Switch	4	0x04	True		Original Device in Job	The Control				
	Entry Switch	5	0x05	True		Name	Temperature Control				
	Temperature Control	6	0x06	True							
						• · · ·					
					C	onfiguration					





## Pre Configuring with Serial Numbers and Plans

Reduces time on site Provides a 'Way of Working' process to commissioning Allows less experienced staff to make a valuable contribution to the commissioning process



Place the plan





Place the fittings





Place the hardware





Add the Serial Numbers



Select Serial/change in the advanced section of pop up window



Add serial numbers





Add serial numbers





Create your circuits





Create your circuits





Create load schedule

XI	🗄 🕤 👌	<del>-</del>							I	Book1 - Excel								? 🛧 -	- 🕫 🗙
FIL	HOME	INSE	RT PAGE LAYOUT	FORMULA	S DATA	REVIEV	V VIEW DEVEL	OPER ADD-	INS AG	CROBAT									Sign in
	🔏 Cut		Calibri - 11	- A A	= = =	» ~	F Wrap Text	Text	-			Normal	Bad	-	🖶 💽 🗎	Σ AutoSum	· Ay 👬		
Past	Copy -		в I Ц - 🖃 -	<u>л</u> - д -	= = =	€ ÷≣	🖽 Merge & Center 🔹	\$ - % ,	00. 0.→ 0.← 00.	Conditional	Format as	Good	Neutral	* 	Insert Delete Form	nat 🖉 Fill 🗸	Sort & Find &		
*	Clipboard	nter G	Font			Alianm	ient 5	Numbe	г Б.	Formatting •	Table ▼	Styles			• • • Cells	Clear *	Filter - Select - diting		~
<b>C</b> 2			. f. 11																
CS	· · ·		Jx I-1	1															•
	A	В	C	D	E	F	G	Н	I		J	K	L	Μ	N	0	Р	Q	R 📤
1	Box 1				Box 2														
2	Circuit #		Circuit Name		Circuit	#	Circuit Name												
3	1		1-1			1	2-1												
4	2		1-2			2	2-2												
5	3		1-3			3	2-3												
6	4		1-4			4	2-4												
7	5		1-5			5	2-5												
8	6		1-6			6	2-6												
9	7		1-7			7	2-7												
10	8		1-8			8	2-8												
11	9		1-9			9	2-9												
12	10		1-10			10	2-10												
13	11		1-11			11	2-11												
14	12		1-12			12	2-12												
15																			
16																			
17																			
18																			_
19																			_
20																			
21																			
	Sh	eet1	<b>(+)</b>	_	_							: 4			60	UNT 10 TT			140%
READ														-	CO	UNI:12 III			- + 140%
	) e	9			<b>o</b> M	X				2 🔰							- 😌 📴	.atl 🍫 17	/05/2017

**PHILIPS** 

Paste into each appropriate load controller

UntitledJob1 (C:\059\Desktop\EP Files\Off	site commissionin	ig∖no seria	al numb	ers.dlj) - Dis	connected - Philips Dynalite Syste	m Builder								
File Edit View Window Insert Device Tools Wizards Language Help														
: 🎦 😂 🛃 : ¾ 🐁 🖎 📉 🥐 • ♥ • ↓ ቶ≜ 🎄 🖉 : 🗑 🗃 🖬 🖶 🗧 • : 🖌 💥 % : A101 1 2 3 4 5 6 7 8   ∧ ∨   📾 ≒   ⊂														
Physical View	Physical View P × Device Properties Channel Editor Preset Editor Tasks and Events Product Details													
🖹 🗠 🗃 🗙 🐘 📲 💆 🛄 - 👬 📓 ি 📓 🖉 🖉 🖾 🖉 🚽 🛄 Show Columns -														
Name 🔺	Serial Number	Status	Devic	Number	Channel Name	Logical Area	Logical Channel	Flash	Switching	Duplicate	Output Type	Join (hex)	Base Link Area	sista
🖃 🐹 🚺 UntitledJob1				1	1-1	1	1				LED	FF	Disabled	Int
Unplaced Devices				2	1-2	1	2				LED	FF	Disabled	
Bookmarks				3	1-3	1	3				LED	FF	Disabled	
🖃 🖉 Mini Training Case CPU1	2331896	2		4	1-4	1	4				LED	FF	Disabled	
1-1 [PC:1]				5	1-5	1	5				LED	FF	Disabled	
1-2 [PC:2]				6	1-6	1	6				LED	FF	Disabled	
1-4 [PC:4]				7	1-7	1	7				LED	FF	Disabled	
1-5 [PC:5]				8	1-8	1	8				LED	FF	Disabled	
1-6 [PC:6]				9	1-9	1	9				LED	FF	Disabled	
1-7 [PC:7]				10	1-10	1	10				LED	FF	Disabled	
1-9 [PC:9]				11	1-11	1	11				LED	FF	Disabled	
1-10 [PC:10]				12	1-12	1	12				LED	FF	Disabled	
Mini Training Case Panel	2331997 2332212 2332211	4 4 3												
•			Þ											
Name 🔺 Total	Unassigned													
⊕              ← Circuits         16              ⊡              € Totures         58              ⊕              ∭2         Load Controllers         2              ∭2              ∭2         Load Controllers         2              ∭2              ∭2              ∭2              ∭2              ∭2              ∭2              ∭2              ∭2              ½              ∭2              №														
Logical Plank Network Physical     Mini Training Case CPU1 - Status: Modified Pen	ding updates. Un	assigned	Se	ected on Pla	an: 1/4 Devices									Disconnected



Paste into each appropriate load controller

	Channel Name	Logical Area	Logical Channel	
	1-1	1	1	Τ
UntitledJob1 (C:\059\Desktop\EP Files\Off site commissioning\no serial numbers.dlj) - Disconne	1-2	1	2	) x
File Edit View Window Insert Device Tools Wizards Language Help 1 🎦 😂 🛃 1 🔆 🤹 🛍 📉 🔌 🌵 🌱 • (* + ) 者 🌉 🚑 1 🗑 🔛 🚍 + 1 🖋 🚿	1-3	1	3	
Physical View F × Device Properties	1-4	1	4	Assis
Name Senal Number Status Devic Senal Number Status Devic Default Plan	1-5	1	5	tant
Image: Solid marks         3         1-3           Image: Solid marks         3         1-3           Image: Solid marks         4         1-4           Image: Solid marks         5         1-5	1-6	1	6	
$\begin{array}{c c} 6 & 1-6 \\ \hline 13 & [PC,3] \\ \hline 14 & [PC,4] \\ \hline 15 & [PC,5] \end{array} \qquad \begin{array}{c c} 6 & 1-6 \\ \hline 7 & 1-7 \\ \hline 8 & 1-8 \end{array}$	1-7	1	7	
1-6 [PC:6]         9         1-9           1-7 [PC:7]         10         1-10           1-8 [PC:8]         11         1.3	1-8	1	8	
- 1 - 19 [PC:9] - 11 - 10 [PC:10] - 11 - 11 [PC:11] - 11 - 11 [PC:12] - 11 - 12 [PC:12]	1-9	1	9	
Image: Mini Training Case CPU2     2331897       Image: Mini Training Case Panel     2332212       Image: Mini Training Case Panel     2332211	1-10	1	10	
	1-11	1	11	
	1-12	1	12	
Name     Total     Unassigned            ← Circuits             ← Kures             Fixtures             Fixtures				
Gi Logical PL Network Physical Mini Training Case CPU1 - Status: Modified, Pending updates, Unassigned   Selected on Plan: 1/4 E	Devices		Di	sconnected

**PHILIPS** 

Drag on to Circuits on plan to assign



Drag on to Circuits on plan to assign





Once all the fixtures are assigned they are all dark





Add areas







#### **Global Product Manager**



**PHILIPS** 

## Go To Site



#### Click on 'insert devices from Network' button







#### Search/sign on devices to discover them

🖸 UntitledJob1 (C:\059\Desktop\EP Files\Off site commissioning\no serial numbers.dlj) - Connected - Philips Dynalite System Builder								
Eile Edit View Window Insert Device Tools Wizards Language Help								
: 🕆 😂 🔐 🗄 🗶 🕸 🛝 文 🕐 - (? - ) 鼎 善, 進 🗄 🗃 🖴 🖃 🕌 🖼 = - : Ø 💥 🛠 🔅 A101 1 2 3 4 5 6 7 8 🔼 🗸 🗰 🔚 C								
Physical View 4	Insert Devices from Network - Connected -	Philips Dynalite System Builder						
🖀 🖄 🔀 🛛 📲 💆   III - 🗛 🔝 🛤 💀 💿	Discovered Devices Search Devices					2		
Name 🔺 Serial Number Status Dev	Search Devices					sista		
E- / UntitledJob1	Select / Deselect All	Add and Load Devices	mbers 👔 Update Box N	umbers X Remove from Li	ist ▼   ···· Stop all Flashing   ···i) Product Details	1		
Default Plan	Device Type	Conflict Box Number New B	ox Number Serial	Time 🔺				
- Bookmarks	DR2P (User Interface	Matching Serial 11	2332211	17/05/2017 2:36:23 PM				
Mini Training Case CPU1 2331896	Mini Training V LED Controller (Load	Matching Serial 97	2331897	17/05/2017 2:36:23 PM				
Mini Training Case CrO2 2331697	DR2P (User Interface	Matching Serial 12	2332212	17/05/2017 2:36:23 PM				
📕 Mini Training Case Panel (Storero 2332212 📝 🥫 Sto	, Mini Training 💌 LED Controller (Load	Matching Serial 96	2331896	17/05/2017 2:36:23 PM				
	Device Details			Product	Count			
	Device location			Mini Training Case C	CPU1 1			
	Device description			Mini Training Case C	CPU2 1			
	Product Specification			Mini Training Case F	Panel 2			
	Description	8 Buttons, presets 1 to 6, up, dov	vn					
	Device code	2332211 Universal Panel 9 (0x80)						
	Model ID	694						
	Box number	11						
	Firmware version	3.40						
	PCB assembly	1029.02						
< III.								
Name A Total Unassigned		typolito 🐢						
Circuits 18		ivi alle 💭	🔰 💹 MINI TR					
Fixtures 58     Fixtures 2								
User Interfaces 2								
🖪 Logical 🖳 Network 🔋 Physical								
Selected on Plan: 1/14 Areas					Connected - COM7 (Trunk.	Automatic)		

**PHILIPS** 

#### Click on 'Update Box Numbers' to get the corresponding box number



#### Click on 'Update Box Numbers' to get the corresponding box number





#### Ctrl + F12 to save to network

Sa	Save Modified Devices - Only Currently Connected Devices									
			Name	Box Number	Product					
		2	Mini Training Case CPU1 #96	96	Mini Training Case C					
	<b>V</b>	1	Mini Training Case CPU2 #97	97	Mini Training Case C					
	<b>V</b>		Mini Training Case Panel #11	11	Mini Training Case Pa					
	<b>V</b>		Mini Training Case Panel #12	12	Mini Training Case Pa					
	V Se	elect /	/ Deselect All		Cancel					



Let System Builder load the configuration to the system





#### Test





In the office

- 1. Place plans
- 2. Place fittings
- 3. Place hardware
- 4. Add serial numbers
- 5. Add circuits
- 6. Assign circuits to controller outputs
- 7. Add areas

Go to site

- 1. Connect to system
- 2. Sign on hardware
- 3. Update box numbers
- 4. Save configuration to system
- 5. test



# **Mission Control**

All Floors

107

302

Aborg Aborg Aborg Aborg Aborg OF TH COLLECTION

 $\overline{\otimes}$ 

X

development development

for hotel operations

Hotel Dashboard COMING SOON

Get a complete, near real-time view of your guest rooms with status, occupancy, control and more.
# Data & Visibility

FLOOR -

Floor 11

314 Occupied OND 2 hours areo

In development

- Room Occupancy
- Event Status & Timestamps
  - Privacy
  - Make Up Room
  - Laundry Pickup
  - Room Service
- Temperature
- Controls System Status
- Remote Control & Support

 Alerts & Notifications – we will create proactive rules based on your criteria.

Hotels require information to provide great service and efficient staff operations. In towers and large properties, this can be more extreme as areas cannot be regularly patrolled.

Our new dashboard brings all of the information together to allow operations a near real-time insight in to requests, occupancy and more:

- Room Occupancy
- Event Status & Timestamps
  - Privacy, Make Up Room, Laundry Pickup, Room Service
- Temperature
- Controls System Status
- Remote Control & Support
- Alerts & Notifications proactive rules based on your customers criteria.



Main Screen



#### ی ایک ایک ایک

- Clean, intuitive design
- Navigate by floor
- Tile orientated layout to represent each room, suite
- Simple, colourful indicators to represent room status, occupancy and requests
- Custom branded your hotel logo, naming & background

The Tile



longest status flags

Not occupied, so shows 2



Current temp & humidity (at load/refresh)

Click link to open room detail screen

8

Room Not Occupied

Room View

ashboard		28 Jul 2016 1456   WIN7-TESTREET   Ioo cut   Helo   abo
The Grand Hotel, Eindhoven	Room 0612	
Tower One:	ROOIII OOIZ	GRAND TIOTEL
- Floor 1	< Back to Floor 06	Room Connectivity
- Floor 2	A MARINE AND A STATE AND A	
- Floor 4	Occupancy Do Not Disturb O Make	Up Room Laundry Pickup Service Pickup
- Floor 5	Checked In, Occupied On, 2 Hours 🚫 Off	off 🕜 Off
- Floor 6		
- Floor 7		
	Lighting	Wakeup Alarm
Tower Two:		
- Floor 1	Hallway Bedroom Bathroom Current	Set Point Fan Speed
- Floor 2	On Bright Off 22.0°	21.0° •OO Low
- Floor 3		+ - · ·
- Floor 4	Humidity	
- Floor 5	56%	
- Floor 6	All On - O- All Off	07 30 AM 🗸
- Floor 7		
	K(X)X()	
Tower Three:	Room Safe 🖸 Balcony Do	oor Curtains / Blinds
- Floor 1		
- Floor 2	Status	Status Curtains Sheer
- Floor 3	Unlocked	Closed Open Closed
- Floor 4		
- Floor 5		++ ++
Floor 7		
a room: 0612	Event Timeline	Device Status
	08/07/2017	O Guest Room Controller
All Floors Overview	13:00 - DND Activated	Relay Expansion Unit
	12:52 - Temperature Set Point changed: 21°, Fan Speed: Hi	gh O HVAC Controller
	12:48 - Occupancy Commenced (Guest) 12:35 - Check In Event Recieved	O Thermostat Display Panel
😚 Settings Export 🔨	10:16 - Occupancy Ends (Housekeping)	Entrance Panel (Lighting)
	10:05 - Occupancy Commenced (Houseskeeping)	Entrance Panel (Status)     Reddide Left Display Dated

Room level information and control:

- Status and elapsed duration
- Lighting scenes
- HVAC temperature, fan speed and custom inputs
- Alarm status and custom dry contact inputs
- Event timeline, all timestamped

Filters

Dashboard		28 Jul 2016 14:56   WIN7-TESTWest   log out   help   abor
The Grand Hotel, Eindhoven		
Tower One:	All FlOORS Guest Rooms	GRAND 10TEL
- Floor 2 - Floor 3 - Floor 4	<b>707</b> A 23.5° 802 A 22.0°	814 A 24.5° 918 A 22.0° C A Do Not Disturb
- Floor 5 - Floor 6 - Floor 7	Occupied MUR 2 hours ago	MUR 2 hours ago LPU 2.5 hours ago MUR 2 hours ago MUR 2 hours ago MUR 2 hours ago MUR 2 hours ago
Tower Two: - Floor 1		Laundry Pickup → Dours ↔ 340 £ 24.5° 341
- Floor 2 - Floor 3 - Floor 4 - Floor 5	MUR 2 hours ago	MUR 2 hours ago
- Floor 6 - Floor 7		Com Offline
Tower Three: - Floor 1 - Floor 2	Occupied DND 2 hours ago	Occupied DND 2 hours ago
- Floor 3 - Floor 4 - Floor 5 - Floor 6		
Jump to 0612		
All Floors Overview		Clear Filters Save Filter
😸 Settings Export 💽		Open a Saved Filter: Housekeeping Management 🗢 🔅

• Powerful status filters to help operations view relevant information

8

 $\sim$ 

- For example:
- ✓ Housekeeping prioritise rooms that have a MUR request and an elapsed time of +2hrs
- ✓ Room Service quickly remove trays and trolleys by responding to the service requests

Hotel overview

ashboard					28 Jul 2016 14:	PHILI 56   WIN7-TEST\test   log out   help
The Grand Hotel, Eindhoven	Overvie					16 The
Tower One:	Overvie	VV			GRAN	DITOTEL
- Floor 1	Guest Rooms	Contraction of			1 2 2 2 2 4 3	Toggle: Qty / %
- Floor 2	RAUS/ W	and the same	States -			
- Floor 4		# 0		8 Malua Ula Danam		A Convice
- Floor 5	W/THOMA					
- Floor 6	di Mahamatan Ingelandari di Mahamatan Kabupatén Kabupatén Kabupatén Kabupatén Kabupatén Kabupatén Kabupatén Kab					
- Floor 7	Ground	-		-		8 8 8 8 8 T
Tower Two:	Mezzanine		-	-	(186) - A. (S. (S	
- Floor 1	Floor 1	3 /20	3 /20	3 /20	3 /20	3 /20
- Floor 2		5720	5720	5720	5720	5720
- Floor 3	Floor 2	3 /20	3 /15	3 /15	3 /15	3 /15
- Floor 4			Territory (1)			
- Floor 5	Floor 3	3 /20	3 /20	3 /20	3 /20	3 /20
- Floor 6	9X8 46 🔬					
- Floor 7	Floor 4	3 /20	3 /20	3 /20	3 /20	3 /20
Tower Three:	Floor 5	3 /20	3 /20	3 /20	3 /20	3 /20
- Floor 1 - Floor 2	Floor 6	4 /20	4 /20	4 /20	4 /20	4 /20
- Floor 3 - Floor 4	Floor 7	4 /20		24	-	
- Floor 5 - Floor 6	Floor 8	4 /20	3 /20	3 /20	3 /20	3 /20
Floor 7	Floor 9	5 /20	14 /20	14 /20	14 /20	14 /20
a room: 0612	Floor 10	6 /20	3 /20	3 /20	3 /20	3 /20
	Floor 11	6 /20	3 /15	3 /15	3 /15	3 /15
	Floor 12	7 /20	2 /20	2 /20	2 /20	2 /20
Settings Export 🔨						

#### S

- Master overview of room statuses
- Sortable columns to see which floor to prioritise

0

• Toggle to change between quantity and percentage views

Future Possibilities

Dashboard		28 Jul 2016 14:56   WiN7-TESTVeet   log ou	ut   help   abi
The Grand Hotel, Eindhoven	All Floors	CRAND LIOT	FI
Tower One:	/	GRAND 1 IUI	CL
- Floor 1	Guest Rooms	FilterV	iew E
- Floor 2			
- Floor 3			urb
- Floor 5	<b>707 8</b> 23.5° <b>802 802 802</b>	814 814 918 822.0°	•
- Floor 6	Occupied MUR 4 hours ago	MUR 2 hours ago MUR 2 hours ago	om
- Floor 7	MOR 2 Hours ago	2 hours	÷
Tower Two:		Laundry Pick	kup ¢
- Floor 1			
- Floor 2	1003 8 22.0° 1204 8 22.0°	340 8 24.5° 341	÷
- Floor 3	MUR 2 hours ago MUR 3.5 hours ago	MUR 2 hours ago	
- Floor 4	SER 3.5 hours ago		
- Floor 5	**** 2 🚯 🚖 🔺 🔹 🔹 🔹 🔹 🔺 🔺 🔺	Linked with Room 340	•
- Floor 6 - Floor 7		Room Offlin	
	1201 0 235°	1100	
Tower Three:	IZUI Executive Suite	<b>IIUZ</b> Presidential Suite	
- Floor 1	Occupied DND 2 hours ago	Occupied DND 2 hours ago	
- Floor 2			
- Floor 3			
- Floor 4	A A A A A A A A A A A A A A A A A A A		
- Floor 5 - Floor 6			
Floor 7			
Jump to a room: 0612			J,
Sector All Floors Overview		Clear Filters Sa	we Filter
😸 Settings Export ᄾ		Open a Saved Filter: Housekeeping Management	• \$

8

- Different tiles sizes to represent suites, meeting rooms, villas etc.
- Logical and visual linking of inter-connecting rooms to share status and control
- Saved / templated filter types for quick access
- Your input and experience!

Future Possibilities

- Initially only available to Philips end user sales teams
- To register your interest in this feature you can email jella.segers@lighting.com

рншря dynalitec	Ethernet Gateway		
⊞ Scheduler <	Area Management <i>C</i>		
🖵 Controls 🛛 🗸	Overview / Area Management		
Area Management			
네 Status <	Last updated 17 minutes ago		
형 Languages <	Search:	Showin	ig 1 to 10 of 10 entries
	Area	↓ # Channels ↓↑	<b># Scenes</b> ↓↑
	Area 1	6	4
	Area 10	6	5
	Area 2	б	7
	Area 3	7	6
	Area 4	4	4
	Area 5	4	4
	Area 6	4	8
	Area 7	3	8
	Area 8	6	5
	Area 9	6	7
	Show 25 v entries Previous 1 Next	Copy CS	V Excel PDF Print

evised I	EG Pages	Ethernet Gateway	
рншря dynalite	Ethernet Gateway	Area Management 2 « Return to Overview	
⊞ Scheduler	Area Management 😂		
↓ Controls Area Management	Overview / Area Management	Last updated an hour ago	
🔟 Status	Last updated 17 minutes ago	Search:	
🕲 Languages	< Search:	Area Showing 1 to 10 of 10 entries Showing 1 to	10 of 10 entries
	Area 1	Area 1 4	enes 💵
	Area 10 Area 2	Area 10 5	
	Area 3	Area 2 6	
	Area 4 Area 5	Area 3 4 4	
	Area 6	Area 5	
	Area 7 Area 8	Area 6 5	
	Area 9	Area 7 7	
37.55.87.112:888/#!/control	Show 25 v entries	Area 8	el PDF Print:

#### **PHILIPS**

Ŧ

рниря dynalite	Ethernet Gateway
⊞ Scheduler <	Area 1
🖵 Controls 🗸 🗸	Overview / Area Management / Area 1
Area Management	Scenes Channels
네 Status 〈 행 Languages 〈	Scere       High         Medium       Low         Off       Off





Area Management		Scenes	Channels		•
🔟 Status	<			All Channels	
🖄 Languages	<		Channels	0 69	100
				Channel 1	
				0 69	100
				Channel 2	
				0 69	100
				Channel 3	
				0 69	100
				Channel 4	
				0 69	100
				Channel 5	
				0 23	100
				High Medium	100
				Low Off	
				Preset 5	
		Updat	te preset channel levels?	Low	Save Changes
				© 2017 Kon	inklijke Philips N.V. All Rights Reserved.

Area Manayement	,	Scenes	Channels			Scene preset levels updated.
🕅 Languages	~		Channels	All Channels		<ul> <li>Your changes will be effective immediately.</li> </ul>
~ <b>,</b> ,					- <b>O</b>	100
				Channel 1		
				0	69	100
				Channel 2		
				0	69	100
				Channel 3		
				0	69	100
				Channel 4		
				0	69	100
				Channel 5		
				23		100
				Channel 6		
				0	69	100
		Updat	e preset channel	Low		• Save Changes
			levels?			
					© 201	7 Koninklijke Philips N.V. All Rights Reserved.

Area Manayement	Scenes Channels		Vour changes will be effective
型 Languages 〈	Channels	All Channels	immediately.
		Channel 1	100
		0	69 100
		Channel 2	
		0	69 100
		Channel 3	
		0	69 100
		Channel 4	
		0	69 100
		Channel 5	
		0 23	100
		Channel 6	
		0	69 100
	Update preset channel levels?	Low	• Save Changes
			© 2017 Koninklijke Philips N.V. All Rights Reserved.

рншря dynalitec	Ethernet Gateway				
<ul> <li>■ Scheduler ×</li> <li>All Schedules</li> <li>Public Holidays</li> </ul>	All Schedules Coverview / All Schedules				
Special Events	Last updated 5 minutes ago				
🖵 Controls 🛛 <	Search:			Show	ving 1 to 4 of 4 entries
🔟 Status 🗸				51104	ing r to + or + entries
夠 Languages 〈	Name	17	Status 1	Start Date 1	End Date
	Phils Schedule		Enabled	28/08/2017	03/02/2018
	Schedule 2		Disabled	28/08/2017	14/01/2018
	Schedule 3		Disabled	28/08/2017	14/01/2018
	Schedule 4		Disabled	28/08/2017	06/02/2018
	Show 10 v entries	Previous 1 Next		Copy CSV	/ Excel PDF Print
137.55.87.112:888/#!/scheduler/					

рншря dynalite	Ethernet Gateway					
	Phils Schedule         Overview / All Schedules / Phils Schedule					
Special Events	Settings         Date & Time         Special Events         Public Holidays         Start Actions					
- - Controls <	Start Time 🔺 🔺					
Lill Status <	00 : 30 Before Sunset 🔻					
🖗 Languages 🛛 <						
	Start Actions         This feature is currently in BETA. Any Start Action changes made below will not be saved.         To make changes to the actions below, please use the previous Ethernet Gateway UI C* to make Start Event action changes to your schedule (Scheduler > Phils schedule).         Once you have made your changes, return to this UI and refresh this page to view your updated settings.         Previous Ethernet Gateway UI C*					
	Area - Area 10     Area 10					
	Fade – 0 Seconds Join – 0xFF Preset					
	High					

рныря dynalite CD		Ethernet Gateway							
■ Scheduler      ✓     All Schedules     Public Holidays     Special Events	×	Public Holidays C Overview / Public Holidays							
Special Events		Last updated 7 minutes ago							
Controls	<	Search: Showing 1 to 10 of 12 entries							
<u>Ind</u> Status	<	Name		Status 🕼	Recurri	ng 🎝	Start Date	11	
🕲 Languages 🔹	<	ANZAC Day		Enabled	No		25/04/2017 4 months ago		
		Australia Day		Enabled	Yes		26/01/2018 in 5 months		
		Boxing Day		Enabled	Yes		26/12/2017 in 4 months		
		Christmas Day		Enabled	Yes		25/12/2017 in 4 months		
		Easter Monday		Disabled	No		17/04/2017 4 months ago		
		Easter Saturday		Enabled	Yes		15/04/2018 in 8 months		
		Easter Sunday		Disabled	Yes		16/04/2018 in 8 months		
		Good Friday		Disabled	No		14/04/2017 4 months ago		
		Labour Day		Enabled	No		02/10/2017		

рнииря dynalitect	Ethernet Gatewa	ay								
	Device Status Overview / Device Status									
🔟 Status 🗸 🗸	DyNet Bus 🟾 🔁				Trunk & Spur 🛛 🤁					
Device Status	DyNet Bus	Value			Trunk & Spur	Value				
Devices	Voltage	12.00			RS485 Spur	Message Received at 10:29:23 AM				
Date & fille	D+ State	Normal			Ethernet Spur	Message Received at 11:25:23 AM				
🖄 Languages 🛛 <	D- State	Shorted to G	round		Ethernet Trunk	Waiting for Incoming Message				
	Ethernet Gateway 🟾 😂				Summary					
	Ethernet Gateway Value			Summary		#				
	Device		Ethernet Gateway		Schedules		4			
	Box Number PCB Assembly Number		4		Special Events		30 12			
			1.255		Public Holidays					
	Serial Number		1234567890		Areas		10			
	MAC Address		00:17:88:08:00:01		Devices		10			
	IPv4 Address IPv6 Address		127.0.0.1							
			127.0.0.1		Location					
	Firmware Version		3.42b1		Name Value					

рниря dynalitec	Ethernet Gateway			
⊞ Scheduler <	Devices 😌			
🖵 Controls 🛛 <	Overview / Devices			
🔟 Status 🗸 🗸				
Device Status	Last updated 11 minutes ago			
Devices	Search:	S	howing 1 to 10 of 10 en	ntries
Date & Time		Poy Number	ll. Status	15
🖄 Languages 🛛 <	Antiumbra2 – User Interface	33	Offline	4=
	Antumbra2 - User Interface	41	Offline	
	Antumbra2 – User Interface	170	Offline	
	PE–IR–Motion Detector – Sensor	216	Offline	
	LM-IP Luminaire	236	Offline	
	Antumbra2 – User Interface	4	Online	
	Micro Panel – User Interface	184	Online	
	Antumbra – User Interface	186	Online	
	LM-IP Luminaire	209	Online	
	Micro Panel – User Interface	232	Online	
	Show 10 v entries Previous 1 Next	Сору	CSV Excel PDF Pr	Print

## Thoughts?



