Light Control Service

Base UUID: 4F770000ED7D-11E4-840E-0002A5D5C51B

Service UUID: 0x0101

Abstract:

This service exposes measurement data and control methods for lights intended to use with a bicycle.

Summary:

Service Dependencies:

This service is not dependent upon any other service.

GATT Requirements

Sub-Procedure	Server Requirement
Write Characteristic Value	C1
Notifications	Mandatory
Indications	C1
Read Characteristic Descriptors	Mandatory
Write Characteristic Descriptors	Mandatory

C1: Mandatory if the LC Control Point characteristic is supported, otherwise excluded for this service.

Transport Dependencies

Transport	Supported
Classic	false
Low Energy	true
High Speed	false

Error Codes

Name	Code	Description

Service Characteristics

Overview	Properties		Security	Descriptors		
Name:	Property	Requirement	None	Overview	Permissio	ns
Light Measurement Requirement:	Read	Optional		Name:	Perm.	Req.
Mandatory	Write	Excluded		Client Characteristic	Read	Mandatory
	WriteWithoutResponse	Excluded		Configuration	Write	Mandatory
	SigneWrite	Excluded		Requirement: Mandatory		
	Notify	Mandatory		Triandatory		
	Indicate	Excluded				
	WriteableAuxiliaries	Excluded				
	Broadcast	Excluded				
	ExtendedProperties					
Name:	Property	Requirement	None	None		
Light Feature Requirement:	Read	Mandatory				
Mandatory	Write	Excluded				
	WriteWithoutResponse	Excluded				
	SigneWrite	Excluded				
	Notify	Excluded				
	Indicate	Excluded				
	WriteableAuxiliaries	Excluded				
	Broadcast	Excluded				
	ExtendedProperties					
Name:	Property	Requirement	None	Overview	Permissio	ns
Light Control Point Requirement:	Read	Excluded		Name:	Perm.	Req.
Optional	Write	Mandatory		Client Characteristic	Read	Mandatory
	WriteWithoutResponse	Excluded		Configuration	Write	Mandatory
	SigneWrite	Excluded		Requirement: Mandatory		
	Notify	Excluded		TVIAITALLOT y		
	Indicate	Mandatory				
	WriteableAuxiliaries	Excluded				
	Broadcast	Excluded				
	ExtendedProperties					

Light Measurement

Characteristic UUID: 0x0102

Summary:

The Light Measurement characteristic is a variable length structure containing a Flags field and, based on the contents of the Flags field, may contain one or more additional fields as shown in the table below.

Value Fields

Names	Field Req.	Format	at Additional Information						
Flags	Mandatory	16bit	Bit F	Field					
			Bit Size Name			ne Definition			
								Value	
			0	1	Intensi	ty Field	0	True	
					Tresent	•	1	False	
			1	1	Flood S Present	Status Field	0	True	
					1100011		1	False	
			2	1	Spot St Present	atus Field	0	True	
					1 resem	-	1	False	
		3	1	Flood (Power		0	True		
					Present		1	False	
			4	1		t Output Power d Present		True	
					Tield Tresent		1	False	
		5 1	1	Temper	rature Field	0	True		
					Tresent	•	1	False	
			6	1	Input V Present	oltage Field	0	True	
					resent		1	False	
			7	1	Pitch F	ield Present	0	True	
							1	False	
			8	8	Reserved fur future use				
Mode	Mandatory	uint8	Enumerations:						
	Key			Value					
			0			Off			
			2			Flood			
						Spot			
			4			Flood & Spot Flood Pitch Compensated			
						1 100u I Itell	Compe	Ciisated	

			F			4 0 D' 1	C -		
					-	Spot & Pitch Compensated			
						Flood & Spot Pitch Compensated			
						Flood (both driver used)			
			8		-	ot (both di		· · · · · · · · · · · · · · · · · · ·	
			9			od Pitch (vers used)		ensated (both	
			10			ot Pitch Covers used)		nsated (both	
			11-2	255	Res	served for	future	e use	
Intensity Information: Unit is is in percentage with a resolution of 1, in relation to maximum output power. In an adaptive mode unit is in lux with a resolution of 1, representing the illuminance under intended use Unit: org.bluetooth.unit.percentage org.bluetooth.unit.illuminance.lux Exponent: Decimal, 0	Optional	uint8	None						
Flood Status	Optional	8bit	Bit F	ield					
			Bit	Size	Name		Defin Key	ition Value	
			0	1	Overcurrer Indicator	nt	0	Not active active	
			1	1	Voltage Lin Indicator	niting	0	Not active active	
			2	1	Temperatur Limiting Ir		0	Not active active	
			3	1	Duty Cycle Indication	e Limit	0	Not active active	
			4	4	Reserved f	red fur future			
Spot Status	Optional	8bit	Bit F	Field					
	_			Size	Name		Defin	ition	
							Key	Value	
			0	1	Overcurrer Indicator	nt	0	Not active	
					maicatoi		1	active	
		1	Voltage Lin	niting	0	Not active			
					maicator		1	active	
			2	1	Temperatur Limiting Ir		0	Not active	
							1	active	
			3	1	Duty Cycle	e Limit	0	Not active	

	1						
					Indicatior	1	active
			4	4	Reserved fur future use		
Flood Output Power Information: Unit is in watts with a resolution of 1/1000. Unit: org.bluetooth.unit.power.watt Exponent: Decimal, -3	Optional	uint16					
Spot Output Power Information: Unit is in watts with a resolution of 1/1000. Unit: org.bluetooth.unit.power.watt Exponent: Decimal, -3	Optional	uint16					
Temperature Information: Unit is in degree Celsius with a resolution of 1. Unit: org.bluetooth.unit.thermodynamic_t emperature.degree_celsius Exponent: Decimal, 0	Optional	int8					
Input Voltagge Information: Unit is in volts with a resolution of 1/1000. Unit: org.bluetooth.unit.electric_potential _difference.volt Exponent: Decimal, -3	Optional	uint16					
Pitch Information: Unit is in degree with a resolution of 1. Unit: org.bluetooth.unit.plane_angle.degree Exponent: Decimal, 0	Optional	int8					

Light Feature

Characteristic UUID: 0x0103

Summary:

The Light Feature characteristic is used to report a list of features supported by the device.

Value Fields

Names	Field Req.	Format	Additional Information					
Light Feature	Mandatory	16bit	Bit I	Field				
			Bit	Size	Name	Definition		
						Key	Value	
			0	1	Flood Supported	0	True	
						1	False	
			1	1	Spot Supported	0	True	
						1	False	
			2	1	Pitch	0	True	
					Compensation Supported	1	False	
			3	1	Mode Change Supported	0	True	
						1	False	
			4	1	Mode Configuration	0	True	
					Supported	1	False	
			5	5 1	Mode Grouping Supported	0	True	
					Supported	1	False	
			6	6 1	LED configuration	0	True	
					check supported	1	False	
			7	1	Sensor offset calibration	0	True	
					supported	1	False	
			8	1	Current limitation	0	True	
					supported	1	False	
			9	7	Reserved fur future use			

Light Control Point

Characteristic UUID: 0x0104

Summary:

The Light Control Point characteristic is used to request a specific function to be executed on the receiving device.

Value Fields

Names	Field Req.	Format	Add	mation	
Op Codes	Mandatory	uint8	Enum	nerations	
		Key	Value	Description	
		1	Request mode Count	Request the number of modes supported by the light. The response is Op Code 0x20 followed by the mode count (in uint8). The maximum number of supported modes is 16 and has always to be a power of 2.	
			2	Request group configuration	Request current mode grouping configuration. The response is Op Code 0x20 followed by the current number of groups (in uint8). The number of modes available in each group is the quotient of mode count and group count.
			Request mode configuration	Request a list of mode configurations. The mode list start number is sent as uint8 with preceding Op Code 0x03 operand. The response to this control point is Op Code 0x20 followed by the list as response parameter. NOTE: If the list exceeds the maximum length of the indication packet it will be truncated. To receive the complete list of modes the host has to call this procedure multiple times wirh different start values.	
		4	Set Mode	Initiate the procedure to put the light into a specific mode. The requested mode is sent as an uint8 with preceding Op Code 0x04 operand. The response to this control point is Op Code 0x20. To put the light in off mode send an invalid mode number.	
			5	Configure	Initiate the procedure to change

Mo	ode	a set of mode configurations. The new configurations are sent as an uint8 (representing the first mode number to change) followed by a list of
		configurations (each containing an uint8 representing the mode and an uint8 representing the intensity) with preceding Op Code 0x05 operand. The response to this control point is Op Code 0x20
	•	Initiate the procedure to change the group configuration. The new number of groups (must be a power of two) is sent as an uint8 with preceding Op Code 0x06 operand. The response to this control point is Op Code 0x20.
	nfiguration	Request the LED configuration setup. The response is Op Code 0x20 followed by the number of installed LEDs of the flood driver followed by the number if LEDS if the spot driver.
	nfiguration eck	Initiate the procedure to start the detection of installed LED configuration. The response to this control point is Op Code 0x20 followed by the number of installed LEDs of the flood driver followed by the number if LEDS if the spot driver.
	nsor Offset	Request the current Sensor Offset Values. The response is Op Code 0x20 followed by the offset values for x, y, z axis (in int16 each). If no offset values are available yet, the response value shall be set to 0x04.
Of	fset libration	Initiate the procedure to start the sensor offset calibration. The response to this control point is 0x20 followed by the new offset values for x, y and z-axis (int16 each).
	mit	Request the current current limits. The response is Op Code 0x20 followed by the current limits (in int8 representing %)
12 Set Lir	t Current nit	Initiate the procedure to change the current limits. The new limits is sent as a pair of int8 (the first representing the limit for flood, the second for spot, both in %) with preceding Op Code 0x0C operand. The

	I	T					
					response to this control point is Op Code 0x20.		
			32	Response Code	The response code is followed by the requested Op Code, the response value and optionaly the response parameter		
			0-0	Reserved for future use			
			9- 31	Reserved for future use			
			33- 255	Reserved for future use			
Parameter Value	Optional	variable			e table above for additional ossible values for this filed		
Request Op Code Information: The Request Op Code is a sub field of the Parameter Value for "Response Code" Op Code. C1: This Field is Mandatory for "Response Code" Op Code, otherwise this field is Excluded.	C1	uint8	Refer to the Op Code table above for additional information on the possible values for this filed				
Response Value Information:	C1	uint8	Enumerations				
The Request Op Code is a sub field				Value	Description		
of the Parameter Value for "Response Code" Op Code.			1	Success	Response for successful operation.		
C1: This Field is Mandatory for "Response Code" Op Code, otherwise this field is Excluded.			2	Op Code not supported	Response if unsupported Op Code is received.		
otherwise this field is Excluded.			3	Invalid Parameter	Response if Parameter received does not meet the requirements of the service or is outside of the supported range of the Light.		
			4	Operation Failed	Response if the requested procedure failed		
			0-0	Reserved for future use			
			5- 255	Reserved for future use			
Response Parameter Information: The Response Parameter is a sub field of the Parameter Value for "Response Code" Op Code. C2:This Field is Optional for "Response Code" Op Code, otherwise this field is Excluded.	C2	variable	Note: The Response Parameter Value of the response to the Control Point is a variable length field to allow a list of different values defined by the Service Specification				